

System Functional (Non Admin & Control) RVTM

SFR3: NGI shall accept a Tenprint Fingerprint Identification Search request from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT170: The solution shall be able to perform one-to-many searches when less than 10 prints are available and cannot be captured due to amputation or inability to be printed.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR4: NGI shall accept a Tenprint Fingerprint Identification Search request from an Authorized External System (e.g., IDENT) in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT53: The solution shall make available for display biometrically-linked information on a known individual to a POE officer at Primary. This information shall include:
a. Digital facial photograph associated with document presented
b. Currently captured minimum biographic information - First Name, Last Name, Date of Birth, Gender, Associated Identity Document Number, Document Issuing Authority, Document Type
c. Any existing information currently displayed for an officer at Primary, including IDENT watchlist information
d. An indication of criminal history

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT165: For non-criminal justice purposes, a biometric verification of a positive identification must be performed by the FBI or a State Identification Bureau (SIB) prior to the release of CHRI.

BIO.FEAT170: The solution shall be able to perform one-to-many searches when less than 10 prints are available and cannot be captured due to amputation or inability to be printed.

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BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT246: The solution shall have the ability to perform a biometric search for IAFIS records for an individual whose prints have been modified.

BIO.FEAT340: The solution shall provide notification of all newly enrolled in-scope IDENT records, to include biometrics and identifiers to the IAFIS.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR7: NGI shall accept an external system link identifier and biographic data from an External System (e.g., IDENT) as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT69: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, individual's role, criminal history, civil background history) to the enumerator, FNU, and/or CRN of that individual.

BIO.FEAT273: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, criminal history) to the enumerator and/or FNU of that individual.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR8: NGI shall allow an Authorized FBI Service Provider to submit a Tenprint Fingerprint Identification Search request.

LEG.FR2: IAFIS shall allow an Authorized FBI Service Provider to submit a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR9: NGI shall accept flat fingerprint data as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT166: The solution shall have the ability to match flat prints with flat prints stored in in-scope systems.

BIO.FEAT195: The solution shall have the ability to match flat prints with rolled prints stored in in-scope systems.

BIO.FEAT196: The solution shall have the ability to match flat prints with latent prints stored in in-scope systems.

STRQ18: IAFIS shall have a seamless interface between AFIS systems for Immigration and Customs Enforcement (ICE) and FBI to ensure complete interoperability between the respective systems.

STRQ640: IAFIS will be interoperable with IDENT and US-VISIT so that latent searches can be performed on their databases.

STRQ945: IAFIS shall support interoperability with DHS.

STRQ958: IAFIS shall support interoperability with DHS.

STRQ966: IAFIS shall support interoperability with DHS.

STRQ332: IAFIS shall allow for the ability to store plain (flat) impressions.

STRQ331: IAFIS shall allow for the ability to store plain (flat) impressions and provide the ability to search them.

STRQ333: IAFIS shall allow for the ability to search plain (flat) impressions.

STRQ331: IAFIS shall allow for the ability to store plain (flat) impressions and provide the ability to search them.

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STRQ396: IAFIS shall standardize the values for the make, model, and serial number of these EFTS fields to allow for automated processing based on the values of these fields.

STRQ315: Feature extraction software for fingerprints shall be tailored to the particular Livescan model used to capture fingerprints.

STRQ455: IAFIS shall be able to search the National Security Interest File for persons such as military detainees or intelligence officers who may not have a criminal history.

STRQ138: The system shall process transactions designed specifically for national security purposes with special priorities and treatment of data for subjects who are from general population.

STRQ902: IAFIS will have an interface to the DoD National Security Interest File.

STRQ901: IAFIS will have an interface to the DoD National Security Interest File.

STRQ559: IAFIS shall provide the capability to process less than a full set of Type-14 fingerprint images.

STRQ1013: IAFIS shall allow less than a full set of fingerprints for enrollment.

STRQ594: IAFIS shall ensure all fingerprint images are compatible and interoperable with N-DEx projects.

STRQ593: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEx projects.

STRQ1142: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEx projects.

STRQ595: IAFIS shall ensure all mug shot photos are compatible and interoperable with N-DEx projects.

STRQ593: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEx projects.

STRQ1142: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEx projects.

SUR9: NGI shall enroll fingerprints into designated repositories as part of Tenprint Fingerprint Identification Searches.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR10: NGI shall accept rolled fingerprint data as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT167: The solution shall have the ability to match rolled prints with rolled prints stored in in-scope systems.

BIO.FEAT197: The solution shall have the ability to match rolled prints with flat prints stored in in-scope systems.

BIO.FEAT198: The solution shall have the ability to match rolled prints with latent prints stored in in-scope systems.

LEG.FR1: IAFIS shall accept rolled fingerprint data from an Authorized Contributor as part of a Tenprint Fingerprint Identification Search request in accordance with the latest EBTS version.

SUR9: NGI shall enroll fingerprints into designated repositories as part of Tenprint Fingerprint Identification Searches.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR11: NGI shall require a retention status indicator as part of a Tenprint Fingerprint Identification Search request.

LEG.FR3: IAFIS shall require a retention status indicator as part of a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR12: NGI shall require a designation of the repository(ies) into which biometric data should be enrolled as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ603: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints.

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STRQ602: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints and latent prints.

STRQ604: IAFIS shall provide access to the Interpol system in Lyon for exchanging latent prints.

STRQ802: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints and latent prints.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall accept a designation of the NGI repository(ies) against which fingerprint data should be searched as part of a Tenprint Fingerprint Identification Search request.

SFR13: request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

SUR2: NGI shall support Tenprint Fingerprint Identification Searches against designated NGI repositories.

STRQ928: IAFIS shall perform 100% fingerprint matching to reduce mis-idents.

STRQ893: IAFIS shall ensure that all CHR's matching a subject's fingerprints (e.g., belonging to an individual maintaining multiple identities/CHR's and which may not be returned as candidates via the Name Search) are returned in the candidate listing for FIC.

STRQ967: IAFIS shall allow a feature search to be performed for all ten-print submissions.

STRQ1073: IAFIS shall match each ten print submission against all records.

STRQ950: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ264: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ268: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ785: IAFIS shall provide the ability to run/query distinctive parts of the database.

STRQ784: IAFIS shall provide the ability to run/query distinctive parts of the database.

STRQ817: IAFIS shall allow a user to select the type of search in the submission of the query of IAFIS or IDENT in IAFIS.

STRQ832: IAFIS shall provide all biometrically verified information in a single response.

STRQ842: IAFIS shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

STRQ841: IAFIS shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

STRQ936: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

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STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and

STRQ960: the appropriate search criteria.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR14: NGI shall accept a designation of the external repository(ies) (e.g., IDENT) against which fingerprint data should be searched as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR15: NGI shall accept an indicator on a Tenprint Fingerprint Identification Search that specifies which dissemination tier to apply to a RISC enrolled identity.

BIO.FEAT149: The solution shall allow a record/cycle owner to select silent hit for RapBack notification when a record/cycle is retained.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR16: NGI shall accept a designation of transaction priority by which the Tenprint Fingerprint Identification Search request should be performed.

BIO.FEAT176: The solution shall handle biometric queries (for identification purposes) from international, federal, state, and local law enforcement and non-criminal justice agencies as "medium-priority" requests.

BIO.FEAT177: The solution shall handle biometric queries from international, federal, state, and local law enforcement and non-criminal justice agencies as "low-priority" requests.

BIO.FEAT303: The solution shall handle biometric queries (for the purpose of identity establishment/verification) from international, federal, state and local law enforcement as "high priority" requests.

STRQ297: IAFIS shall have the ability to set a higher priority on civil submissions during times of other unique situations (such as hurricanes).

IAFIS shall have the ability to set a higher priority on civil submissions during times of national security alerts or other unique situations (such as hurricanes).

STRQ544: IAFIS shall provide an option to specify a priority for critical civil searches.

SUR7: NGI shall support prioritized Tenprint Fingerprint Identification Searches.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR17: NGI shall accept supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search request.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR18: NGI shall accept photo input from an Authorized Contributor as part of a Tenprint Fingerprint Identification Search request.

LEG.FR4: IAFIS shall accept a photo set as part of a Tenprint Fingerprint Identification Search request.

STRQ20: IPS shall include a new photo type for Drivers License (DL) photos.

STRQ47: IPS shall process an EFTS transaction that contains as many as 5 facial poses (frontal, left and right three-quarter views, left and right profiles).

STRQ117: IAFIS shall establish a standard format for submitting photos.

STRQ1150: The FBI shall set a standard for sending in photos and define the required quality needed in sending them.

STRQ403: The NGI solution will be based on open standards

STRQ468: A photo message of "DATE PHOTO TAKEN" shall be appended to the photo.

The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of "DATE PHOTO TAKEN" shall be appended to the photo. If the

date was not supplied, then the date the record was submitted shall be used with the message "DATE PHOTO SUBMITTED".

STRQ470: IAFIS shall accept submission of photos other than facial such as SMT photos.

The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of

STRQ1159: the records for the S, M, or T values.

STRQ585: IAFIS shall ensure all mug shot photos are compatible and interoperable with N-DEx projects.

STRQ593: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEx projects.

STRQ1142: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEx projects.

STRQ750: IAFIS shall establish a standard for submitting photos.

STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users.

STRQ780: IAFIS shall collect photos that adhere to ANSI/NIST standards.

STRQ807: The IPS system must adopt a facial recognition standard.

STRQ941: IAFIS shall have facial photo standards to support facial recognition.

STRQ877: IAFIS shall ensure that the SMT photos are appropriately and consistently tagged, to facilitate the search and control of the files.

STRQ1097: IAFIS shall store image capture characteristics.

STRQ1137: IPS shall include a DL photo repository.

STRQ1151: IPS shall include a DL photo repository and bulk submission of DL photos with FNU.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and

STRQ1161: NFD). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR19: NGI shall allow photo input from an Authorized FBI Service Provider as part of a Tenprint Fingerprint Identification Search request.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUF, MAPC, NFFC, and

STRQ1161: NFOP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR20: NGI shall accept a multi-level SMT photo descriptor field as part of a Tenprint Fingerprint Identification Search request.

STRQ236: Descriptors for Scars, Marks and Tattoo shall be given using normal English words.

STRQ308: IPS shall provide a multiple level method for searching SMTs. The first level shall indicate the location. The second level shall be a set of specific, pre-defined, general categories. The third level shall be a text field providing more specific info.

STRQ657: IPS shall provide text based search on SMTs.

STRQ752: IAFIS shall have the capability to search on descriptors for SMTs.

STRQ403: The NGI solution will be based on open standards

STRQ750: IAFIS shall establish a standard for submitting photos.

STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users.

STRQ970: The descriptors for searches on Scars, Marks and Tattoos (SMTs) shall be more specific than the standard SMT values used currently.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ896: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUF, MAPC, NFFC, and

STRQ1161: NFOP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR21: NGI shall accept an indicator on a Tenprint Fingerprint Identification Search request that specifies if a photo should be included with the fingerprint search response.

BIO.FEAT148: The solution shall allow the user to select whether they receive facial images/mug shots in the response.

SUR28: NGI shall provide a photo with the Tenprint Fingerprint Identification Search response, when requested.

STRQ77: The federal rap sheet shall provide the capability to include the mug shot when available.

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STRQ303: IPS shall have the ability to return the mug shot with the SRE response.

IPS shall have the ability to return the mug shot with the SRE response. As an option, IAFIS shall return up to some number of
STRQ1155: mug shots.

STRQ319: IPS shall provide the capability to return photos with the RAP sheet when returning a response to a successful search.

STRQ1096: IAFIS shall support fast id requirements by accepting two-finger slap fingerprints and returning the latest mug shot photograph and the FNU.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR22: NGI shall accept an indicator on a Tenprint Fingerprint Identification Search request of the IDENT system that an IAQ be requested of the LESC.

BIO.FEAT366: The solution shall allow the user to designate if a biometric match within IDENT will return a response from the LESC.

BIO.FEAT374: The solution shall provide the capability to access immigration data response information based on the unique identifier provided for shared fingerprint images.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall accept as part of a Tenprint Fingerprint Identification Search from an External System (e.g., IDENT) an indication of whether or not NGI should establish a

SFR23: link when the search results in a positive identification.

BIO.FEAT309: The solution shall allow the biometrics of DHS sensitive information to be searched against IAFIS without retention.

BIO.FEAT340: The solution shall provide notification of all newly enrolled in-scope IDENT records, to include biometrics and identifiers to the IAFIS.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR24: NGI shall accept palmprint images from an Authorized Contributor as part of a Tenprint Fingerprint Identification Search request.

LEG.FR589: IAFIS shall accept palm print images as part of a Tenprint Fingerprint Identification Search request from an Authorized Contributor.

STRQ8: The Type 14 or 15 records may hold both palm and major case prints.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ24: NPPS shall support Major Case Prints, standard submission of digital (Livescan) prints on 8 ½ X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 ½ X 9 cards.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ270: Standard palm print enrollment submission shall comply with the standard IAI palm print card collection.

STRQ300: The NPPS shall have a standard for collecting palm prints.

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STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ301: The NPPS shall have a standard for collecting major case prints.

STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ316: IAFIS shall allow palm print image quality of 500 or 1000ppi.

STRQ1: AFIT and NPPS shall support 500 and 1000 ppi.

STRQ199: IAFIS shall provide increased resolution of 1000 ppi for standard palm prints.

STRQ202: IAFIS shall provide the ability to store and process standard palm prints at a 1000ppi.

STRQ255: IAFIS shall set a minimum of 1000 ppi for submission of palm print latent prints for type-13 records.

STRQ565: IAFIS shall allow fingerprint and palm submission using 1000ppi.

STRQ1143: AFIT and NPPS shall support 500 and 1000 ppi.

STRQ403: The NGI solution will be based on open standards

STRQ555: IAFIS shall require a fingerprint to be submitted with a lower palm print submission.

STRQ567: IAFIS shall accept major case and full palm print (lower fingers, sides, and upper palm)

STRQ599: IAFIS shall allow the capture of all friction ridge details.

STRQ598: IAFIS shall allow the capture and storage of all friction ridge details.

IAFIS shall require both a palm print record and ten-print record are to be part of the standard for booking process. The FBI should always receive the palm print record and the ten-print record together.

STRQ746:

STRQ1108: IAFIS shall segment the palm print database by palm regions.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print

STRQ1163: Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon

STRQ1164: submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter

STRQ1165: case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ837: IAFIS shall allow searches of palm prints by regions.

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IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1089: non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ82:

NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ329:

IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ538:

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110:

IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ226:

IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224:

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1163:

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ531:

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ1164: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ536: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ284: STRQ556: IAFIS shall provide the capability to search palm vs. palm.

IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ1090: STRQ5: NPPS shall have the capability to search specific sections of the print.

NPPS shall have the capability to search specific sections of the print. The STRQ4: Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1089: STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR25: NGI shall allow palmprint images from an Authorized FBI Service Provider as part of a Tenprint Fingerprint Identification Search request.

STRQ892: IAFIS shall provide the capability of creating a record using the new TOT for the NPPS, especially for KST subjects.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

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- SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.
- SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.
- BIO.FEAT179: The solution shall identify records as latent prints.
- SUR70: NGI shall support Latent Print Image Investigation Searches.
- LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.
- STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.
- STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.
- STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.
- STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.
- STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.
- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent

STRQ1165: Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ4:

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ111:

Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110:

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224:

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1163:

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS,

STRQ1164: upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ6: NPPS shall have the capability to search specific sections of the print.

NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may

STRQ4: hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

IAFIS shall require identification of palm region to search for palm print submissions for

STRQ1089: non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR26: NGI shall accept Iris data input from an Authorized Contributor as part of a Tenprint Fingerprint Identification Search request.

LEG.FR590: IAFIS shall accept iris data input as part of a Tenprint Fingerprint Identification Search request from an Authorized Contributor.

SUR14: NGI shall enroll Iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of Iris Images

STRQ146: The system shall store Iris Images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR27: NGI shall allow Iris data input from an Authorized FBI Service Provider as part of a Tenprint Fingerprint Identification Search request.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of iris images

STRQ146: The system shall store iris images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR28: NGI shall accept a Rap Back Enrollment from an Authorized Contributor as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for

BIO.FEAT129: Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT385: The solution shall allow both criminal justice and non-criminal justice agencies to select Rap Back services.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be

STRQ666: renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR29: NGI shall allow a Rap Back Enrollment from an Authorized FBI Service Provider as part of a Tenprint Fingerprint Identification Search request.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be

STRQ666: renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall require a designation of which event type(s) (e.g., civil, criminal, external system) will trigger Rap Back notifications for the associated identity when Rap

SFR30: Back Enrollment is indicated as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT158: The solution shall allow a record owner to select RapBack notification for civil activity when a record is retained.

BIO.FEAT159: The solution shall allow a record owner to select RapBack notification for criminal activity when a record is retained.

BIO.FEAT160: The solution shall allow a record owner to select RapBack notification for watchlist activity when a record is retained.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be

STRQ666: renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

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LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR31: NGI shall accept a Rap Back subscription expiration date for the associated Identity, as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT81: The solution shall allow the user to establish parameters specifying the time period for which a RapBack should be returned.

BIO.FEAT82: The solution shall be able to provide RapBack functionality for a user-designated time period.

STRQ580: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be

STRQ666: renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR32: NGI shall accept a designation of the Authorized Contributor(s) that should receive Rap Back Notifications for the associated Identity, as part of a Tenprint Fingerprint Identification Search request.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be

STRQ668: renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR33: NGI shall accept a UCN(s) as part of a Tenprint Fingerprint Identification Search request.

LEG.FR5: IAFIS shall accept FBI Number (FNU(s)) as part of a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR34: NGI shall accept an Identity History Summary Indicator as part of a Tenprint Fingerprint Identification Search request.

LEG.FR6: IAFIS shall accept a Rap Sheet Indicator as part of a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR35: NGI shall allow an Authorized FBI Service Provider to input fingerprint images to initiate a Tenprint Fingerprint Identification Search request.

LEG.FR7: IAFIS shall allow an Authorized FBI Service Provider to scan fingerprint images to initiate a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR36: NGI shall accept an Identity Theft Victim File Enrollment Indicator as part of a Tenprint Fingerprint Identification Search request.

STRQ946: IAFIS shall support a voluntary identity theft prevention file.

SUR16: NGI shall enroll Identity Theft Victims as part of a Tenprint Fingerprint Identification Search.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR37: NGI shall perform AQC of textual data (i.e., reason fingerprinted, arrest data) contained in a Tenprint Fingerprint Identification Search request against the AQC business rules.

LEG.FR8: IAFIS shall perform an Automated Quality Check (AQC) of textual data (i.e., reason fingerprinted, arrest data, etc.) contained in a Tenprint Fingerprint Identification Search request against the AQC business rules.

STRQ153: A unique code shall be assigned for each state statute/user fee combination.

STRQ460: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an automated listing of federal and state statutes.

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The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an automated listing of federal and state statutes or select from an approved listing of general reasons fingerprinted.

STRQ1156: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an approved listing of general reasons fingerprinted.

STRQ461: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an approved listing of general reasons fingerprinted.

STRQ691: IAFIS shall support user defined data for 'Reason Fingerprinted'.

STRQ1149: The IAFIS shall allow users to select from an approved listing of general terminology for the reason fingerprinted field.

SUR8: NGI shall support AQC for Tenprint Fingerprint Identification Searches.

LEG.UR2: IAFIS shall support an Automated Quality Check (AQC) Service for Tenprint Identification Search Requests.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR38: NGI shall reject a Tenprint Fingerprint Identification Search request when textual information is invalid based on AQC business rules.

LEG.FR9: IAFIS shall reject a Tenprint Fingerprint Identification Search request when textual information is invalid based on AQC business rules.

SUR8: NGI shall support AQC for Tenprint Fingerprint Identification Searches.

LEG.UR2: IAFIS shall support an Automated Quality Check (AQC) Service for Tenprint Identification Search Requests.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall require an Authorized FBI Service Provider to perform Manual Quality Check on a Tenprint Fingerprint Identification Search request when AQC business

SFR38: rules determine manual review is necessary.

IAFIS shall require an Authorized FBI Service Provider to perform Manual Quality Check (QC) on a Tenprint Fingerprint Identification Search request when

LEG.FR10: AQC business rules determine manual review is necessary.

SUR8: NGI shall support AQC for Tenprint Fingerprint Identification Searches.

LEG.UR2: IAFIS shall support an Automated Quality Check (AQC) Service for Tenprint Identification Search Requests.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall allow an Authorized FBI Service Provider to reject a Tenprint Fingerprint Identification Search request when it is determined to be invalid as part of Manual

SFR40: Quality Check.

IAFIS shall allow an authorized FBI Service Provider to reject a Tenprint Fingerprint Identification Search request when it is determined to be invalid as part of

LEG.FR11: Manual QC.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall perform ASC of the individual fingerprint impressions to the plain fingerprint impressions contained in a Tenprint Fingerprint Identification Search request

SFR41: to determine if the individual fingerprint impressions are correctly sequenced.

IAFIS shall perform an Automated Sequence Check (ASC) of the individual fingerprint impressions to the plain fingerprint impressions contained in a Tenprint Fingerprint Identification Search request to determine if the individual fingerprint impressions are correctly sequenced.

LEG.FR12: The IAFIS fingerprint matching process shall be tolerant of errors in sequencing.

STRQ928: The IAFIS fingerprint matching process shall be tolerant of errors in sequencing.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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- SFR42:** NGI shall reject a Tenprint Fingerprint Identification Search request as part of ASC when fingerprint data fails to meet processing criteria in accordance with ASC business rules.
- LEG.FR13: IAFIS shall reject a Tenprint Fingerprint Identification Search request as part of ASC when fingerprint data fails to meet processing criteria.
- SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.
- LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
- SFR43:** NGI shall require an Authorized FBI Service Provider to perform manual FSC on a Tenprint Fingerprint Identification Search request when ASC determines that manual review is necessary.
- LEG.FR17: IAFIS shall require an Authorized FBI Service Provider to perform Manual Fingerprint Sequence Check (FSC) on a Tenprint Fingerprint Identification Search request when ASC determines that manual review is necessary.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
- SFR44:** NGI shall allow an Authorized FBI Service Provider to reject a Tenprint Fingerprint Identification Search request as part of manual FSC when fingerprint data fails to meet processing criteria.
- LEG.FR18: IAFIS shall allow an Authorized FBI Service Provider to reject a Tenprint Fingerprint Identification Search request as part of Manual FSC when fingerprint data fails to meet processing criteria.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
- SFR45:** NGI shall extract fingerprint features from the fingerprint images provided in the Tenprint Fingerprint Identification Search request.
- LEG.FR14: IAFIS shall automatically extract fingerprint features from the fingerprint images provided in the Tenprint Fingerprint Identification Search request.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
- SFR46:** NGI shall perform an image quality check on a Tenprint Fingerprint Identification Search request based on image quality standards.
- LEG.FR15: IAFIS shall perform an automated image quality check on a Tenprint Fingerprint Identification Search request based on image quality standards.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
- SFR47:** NGI shall reject a Tenprint Fingerprint Identification Search request when the fingerprint images fail to satisfy minimum fingerprint image quality standards.
- LEG.FR16: IAFIS shall reject a Tenprint Fingerprint Identification Search request when the fingerprint images fail to satisfy minimum fingerprint image quality standards.
- SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.
- LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
- SFR48:** NGI shall mark the Tenprint Fingerprint Identification Search request as SBDA when the submitted fingerprint data fails to satisfy fingerprint image quality for retention.
- LEG.FR19: IAFIS shall search fingerprints against the IAFIS repositories, without performing fingerprint file maintenance, when the Tenprint Fingerprint Identification Search request fails to satisfy fingerprint image quality for retention.
- SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
- LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR49: NGI shall perform a fingerprint search of the default repository when the repository is not specified in the Tenprint Fingerprint Identification Search request.

SUR2: NGI shall support Tenprint Fingerprint Identification Searches against designated NGI repositories.

STRQ928: IAFIS shall perform 100% fingerprint matching to reduce mis-idents.

IAFIS shall ensure that all CHRs matching a subject's fingerprints (e.g., belonging to an individual maintaining multiple identities/CHRs and which may not be returned as candidates via the Name Search) are returned in the candidate listing for FIC.

STRQ893: identities/CHRs and which may not be returned as candidates via the Name Search) are returned in the candidate listing for FIC.

STRQ867: IAFIS shall allow a feature search to be performed for all ten-print submissions.

STRQ1073: IAFIS shall match each ten print submission against all records.

STRQ950: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ264: submission.

IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a

STRQ263: single submission.

STRQ268: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ785: IAFIS shall provide the ability to run/query distinctive parts of the database.

STRQ784: IAFIS shall provide the ability to run/query distinctive parts of the database.

STRQ817: IAFIS shall allow a user to select the type of search in the submission of the query of IAFIS or IDENT in IAFIS.

STRQ832: IAFIS shall provide all biometrically verified information in a single response.

STRQ842: IAFIS shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

STRQ841: IAFIS shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

STRQ93: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

STRQ96: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR55: NGI shall perform a search of default internal repositories before sending a Tenprint Fingerprint Identification Search request to an External System.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

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SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR51: NGI shall perform a rolled fingerprint search of the repositories designated in a Tenprint Fingerprint Identification Search request.

BIO.FEAT167: The solution shall have the ability to match rolled prints with rolled prints stored in in-scope systems.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR52: NGI shall perform a flat fingerprint search of the repositories designated in a Tenprint Fingerprint Identification Search request.

STRQ34: IAFIS shall allow the submission of flats for verification of identity when a subject arrives at prison.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR53: NGI shall perform all Tenprint Fingerprint Identification Search requests against composite fingerprints.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR54: NGI shall prioritize a Tenprint Fingerprint Identification Search request using established and specified priority criteria.

STRQ770: IAFIS shall permit high priority searches on 4 or more flat fingerprints.

STRQ769: IAFIS shall permit high priority searches on 4 or more fingerprints (flat or rolled).

STRQ771: IAFIS shall permit high priority searches on 4 or more rolled fingerprints.

STRQ769: IAFIS shall permit high priority searches on 4 or more fingerprints (flat or rolled).

SUR7: NGI shall support prioritized Tenprint Fingerprint Identification Searches.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR55: NGI shall perform a rolled fingerprint search against the RISC for all Tenprint Fingerprint Identification Search requests.

STRQ151: Ten-print searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall perform a Subject Search of the designated NGI repository for candidates based on biographic data provided for all Tenprint Fingerprint Identification

SFR56: Search requests.

LEG.FR21: IAFIS shall search the criminal records in the IAFIS repository for candidates based on biographic data provided as part of a Tenprint Fingerprint Identification Search request.

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

SUR2: NGI shall support Tenprint Fingerprint Identification Searches against designated NGI repositories.

STRQ928: IAFIS shall perform 100% fingerprint matching to reduce mis-idents.

IAFIS shall ensure that all CHRs matching a subject's fingerprints (e.g., belonging to an individual maintaining multiple identities/CHRs and which may not be returned as candidates via the Name Search) are returned in the candidate listing for FIC.

STRQ967: IAFIS shall allow a feature search to be performed for all ten-print submissions.

STRQ1073: IAFIS shall match each ten print submission against all records.

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STRQ950: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ264: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ268: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ785: IAFIS shall provide the ability to run/query distinctive parts of the database.

STRQ784: IAFIS shall provide the ability to run/query distinctive parts of the database.

STRQ817: IAFIS shall allow a user to select the type of search in the submission of the query of IAFIS or IDENT in IAFIS.

STRQ832: IAFIS shall provide all biometrically verified information in a single response.

STRQ842: IAFIS shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

STRQ841: IAFIS shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

STRQ93: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

STRQ96: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR57: NGI shall perform III/Verify as part of a Tenprint Fingerprint Identification Search request for each quoted UCN and each Subject Search candidate.

LEG.FR23: IAFIS shall perform a III/Verify service for each quoted FNU or Subject Search candidate.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR58: NGI shall compare the fingerprint features extracted from the fingerprint images provided in the Tenprint Fingerprint Identification Search request against the fingerprint features of each candidate provided to III/Verify.

LEG.FR22: IAFIS shall compare the fingerprint features extracted from the fingerprint images provided in the Tenprint Fingerprint Identification Search request against the fingerprint features of each candidate provided to the III/Verify Service.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR59: NGI shall calculate a match score for each candidate resulting from a Tenprint Identification Search request.

LEG.FR24: IAFIS shall determine a "match score" for each candidate resulting from a Tenprint Identification Search Request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR60: NGI shall require an Authorized FBI Service Provider to perform a manual special processing review when one or more candidates are marked with a special processing indicator (e.g., SPF) as part of a Tenprint Fingerprint Identification Search request.

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IAFIS shall require an Authorized FBI Service Provider to perform a manual special processing review when one or more candidates are marked with a special processing Indicator (e.g., SPF) as part of a Tenprint Identification Search request.

LEG.FR25: SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall eliminate each candidate that has a match score below the minimum threshold for III/Verify as part of a Tenprint Fingerprint Identification Search request.

SFR61:

IAFIS shall automatically determine a "non-Ident" decision for each candidate that has a match score below the minimum threshold for III/Verify as part of a Tenprint Identification Search Request.

LEG.FR26: SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR62: NGI shall perform a fingerprint feature search for all Tenprint Fingerprint Identification Searches.

IAFIS shall search the criminal repository using the fingerprint features extracted from the fingerprint images in the Tenprint Fingerprint Identification Search request.

LEG.FR27: STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall perform a subject search of the civil repository using biographic data provided as part of a Humanitarian Tenprint Fingerprint Identification Search request.

SFR63:

IAFIS shall search the civil records in the IAFIS repository for candidates based on biographic data provided as part of a Humanitarian Tenprint Fingerprint Identification Search request when no identification is made to a criminal record.

LEG.FR28: SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall perform a feature search of the civil repository using the fingerprint features extracted from the fingerprint images provided in the Humanitarian Tenprint Fingerprint Identification Search request.

SFR64:

IAFIS shall search the IAFIS civil repository using the fingerprint features extracted from the fingerprint images provided in the Humanitarian Tenprint Fingerprint Identification Search request when no identification is made to a criminal record.

LEG.FR29: SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall determine a positive identification decision for each candidate that has a match score above the high confidence threshold as part of a Tenprint Fingerprint Identification Search request.

SFR65:

BIO.FEAT19: The solution shall provide the ability for automated 10-print positive identification.

IAFIS shall automatically determine an "Ident" decision for each candidate that has a match score above the high confidence threshold as part of a Tenprint Identification Search Request.

LEG.FR30: SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall require an Authorized FBI Service Provider to perform a manual FIC for each candidate from a Tenprint Fingerprint Identification Search request that is below the high confidence threshold.

SFR66:

BIO.FEAT126: The solution shall provide the ability for human-confirmed 10 print positive identification.

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IAFIS shall require an Authorized FBI Service Provider to perform an IDSM manual image comparison for each shared data candidate from a
LEG.FR31: Tenprint Fingerprint Identification Search request that is below the high confidence threshold.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
NGI shall require a second Authorized FBI Service Provider to perform a manual FIC to confirm a positive identification for each candidate from a
SFR67: Tenprint Fingerprint Identification Search request that is below the low confidence threshold.
BIO.FEAT126: The solution shall provide the ability for human-confirmed 10 print positive identification.
LEG.FR32: IAFIS shall require a second Authorized FBI Service Provider to perform an IDSM manual image comparison for each shared data candidate from
a Tenprint Fingerprint Identification Search request that is below the low confidence threshold.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR68: NGI shall allow an Authorized FBI Service Provider to reject a Tenprint Fingerprint Identification Search request as a result of the manual FIC.

LEG.FR33: IAFIS shall allow an Authorized FBI Service Provider to reject a Tenprint Fingerprint Identification Search request as a result of the manual FIC.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
NGI shall retrieve the corresponding subject's Identity History Information when requested and a positive identification decision results from a Tenprint
SFR69: Fingerprint Identification Search request.

LEG.FR34: IAFIS shall retrieve the corresponding subject's criminal history information when requested and a candidate results in an "Ident" decision as part
of a Tenprint Fingerprint Identification Search.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
NGI shall retrieve Identity History Information from III/NFF State systems, when a positive identification decision is made to an identity that contains an
SFR70: NFF Indicator as part of a Tenprint Fingerprint Identification Search request.

LEG.FR35: IAFIS shall retrieve criminal history information from NFF state systems, when appropriate, as part of a Tenprint Fingerprint Identification Search.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR71: NGI shall create a unique identity as a result of a retained Tenprint Fingerprint Identification Search request that results in a non-identification decision.
LEG.FR36: IAFIS shall create a unique subject identifier as a result of a retained Tenprint Fingerprint Identification Search request that results in a "non-Ident"
decision.
STRQ730: IAFIS shall retain Law Enforcement agency applicants.
SUR11: NGI shall enroll an identity as part of a retained Tenprint Fingerprint Identification Search.
STRQ57: The system shall provide states submitting fingerprints for civil non-Federal subjects the option to have the records retained without
automatic subscription to Rap Back service.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
NGI shall enroll identity information for the newly created identity into the appropriate NGI repository as a result of a retained Tenprint Fingerprint
SFR72: Identification Search request that results in a non-identification decision.

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IAFIS shall enroll subject criminal history information for the subject identifier into the appropriate IAFIS repository as a result of a retained
LEG.FR37: Tenprint Fingerprint Identification Search request that results in a "non-ident" decision.
SUR11: NGI shall enroll an identity as part of a retained Tenprint Fingerprint Identification Search.
 The system shall provide states submitting fingerprints for civil non-Federal subjects the option to have the records retained without
STRQ57: automatic subscription to Rap Back service
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.
NGI shall enroll the fingerprint data in the designated repository(ies) based on file maintenance rules as part of a retained Tenprint Fingerprint
SFR73: Identification Search request.

IAFIS shall enroll subject fingerprint information for the subject identifier into the appropriate IAFIS repository based on file maintenance rules as
LEG.FR38: a result of a retained Tenprint Fingerprint Identification Search request that results in a "non-ident" decision.
SUR9: NGI shall enroll fingerprints into designated repositories as part of Tenprint Fingerprint Identification Searches.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR74: NGI shall provide the capability to uniquely identify fingerprint data enrolled as a result of a Tenprint Fingerprint Identification Search request.
SUR9: NGI shall enroll fingerprints into designated repositories as part of Tenprint Fingerprint Identification Searches.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall assign the multi-tier dissemination level indicated in a retained Tenprint Fingerprint Identification Search request designated for the RISC
SFR75: repository.
BIO.FEAT149: The solution shall allow a record/cycle owner to select silent hit for RapBack notification when a record/cycle is retained.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall assign the default multi-tier dissemination level, when the multi-tier dissemination level is not indicated in a retained Tenprint Fingerprint
SFR76: Identification Search request designated for the RISC repository.
BIO.FEAT149: The solution shall allow a record/cycle owner to select silent hit for RapBack notification when a record/cycle is retained.
SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR77: NGI shall enroll the photos in the designated repository based on file maintenance rules as part of a Tenprint Fingerprint identification Search request.
 IAFIS shall enroll a photo set for the subject identifier into the appropriate IAFIS repository based on file maintenance rules as a result of a
LEG.FR39: retained Tenprint Fingerprint Identification Search request containing photos.
STRQ90: IPS shall identify the first facial photo submitted to the FBI as a permanent photo.
STRQ95: IPS shall not have a limit on the number of photo sets kept in the system.
STRQ175: IPS shall keep all mug shots and SMT images in the system.
STRQ309: IPS shall have no limit to the number of photo sets per subject.
STRQ389: IPS shall allow unlimited number of photo sets.
STRQ442: IPS shall have no limit on the number of photo sets.
STRQ454: IPS shall keep all mug shots and SMT images in the system.

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STRQ457: The IPS system shall keep an unlimited number of photos.

STRQ570: IAFIS shall not delete mug shot photos

STRQ643: IPS shall store an unlimited number of photos (mug shots and SMTs).

STRQ668: IPS shall keep all photos.

STRQ687: IAFIS shall eliminate any restrictions on the number of photo sets retained.

STRQ799: IAFIS shall retain all photos.

STRQ1026: IAFIS shall keep the first mug shot photo as a permanent part of the photo set.

IAFIS shall retain all photographs submitted. No limitations on photo sets should be enforced. If restrictions are necessary, move them over to an archive that can be retrieved later if needed.

STRQ1045: The NGI shall support all photos, to include scars, marks, and tattoos, without dropping out photo sets.

STRQ1063: IAFIS shall have no maximum for mug shot photos.

The system solution shall provide the capability to store an unlimited number of photo sets, including scars, marks, and tattoos
STRQ1126: (SMT), per subject record.

STRQ239: The IPS shall always make available the complete photo history of the full frontal shots for a subject.

STRQ753: IAFIS IPS shall not establish a maximum for submission for photos or SMTs.

STRQ914: The IAFIS shall not delete the first photo set.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record

STRQ1161: Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR78: NGI shall provide the capability to uniquely identify photos enrolled as a result of a Tenprint Fingerprint Identification Search request.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record

STRQ1161: Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

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LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

NGI shall perform a validation to ensure that submitted palmprint images match the submitted fingerprints, when the distal segments of the palmprint images are included in the Tenprint Fingerprint Identification Search request.

STRQ273: IAFIS shall confirm the identity of a subject's palm submission by comparing them against one fingerprint for SPPE (in accordance with the ANSI NIST standard).

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1163:

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ531:

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall

STRQ1164: create a Palm Print Repository Record (PPRR).

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ536:

The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images,

STRQ1165: adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ880: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

IAFIS shall provide the capability to search palm prints similar to what is available for ten-print

STRQ284: searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm,

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ4:

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1089:

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ329:

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110:

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224:

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1163:

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ531:

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS,

STRQ1164: upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability

STRQ1165: to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may

STRQ4: hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

NGI-1397

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1081: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR80: NGI shall enroll the palmprints in the designated repository based on file maintenance rules as part of a Tenprint Fingerprint Identification Search request.

STRQ527: The NPPS shall populate a new palm print repository (PPR).

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ532: The NPPS shall provide enrollment capabilities similar to what is currently available via ten-print.

The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS,

STRQ1164: upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ534: The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (a.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ538: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ111:

Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: provided

STRQ228: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured

IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minulia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minulia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR81: NGI shall provide the capability to uniquely identify palmprints enrolled as a result of a Tenprint Fingerprint Identification Search request.

STRQ534: The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

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SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

NGI-1402

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1069: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

NGI-1403

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

NGI-1404

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR82: NGI shall enroll the iris data in the designated repository based on file maintenance rules as part of a Tenprint Fingerprint Identification Search request.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of iris images

STRQ146: The system shall store iris images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR83: NGI shall provide the capability to uniquely identify iris data enrolled as a result of a Tenprint Fingerprint Identification Search request.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of iris images

STRQ146: The system shall store iris images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR84: NGI shall enroll supplemental fingerprint and palmprint information into the designated repository(ies) based on file maintenance rules as part of a retained Tenprint Fingerprint Identification Search request.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR85: NGI shall enroll an identity into Rap Back, when indicated, as part of a retained Tenprint Fingerprint Identification Search request.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

STRQ666: IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR86: NGI shall assign a default Rap Back subscription expiration date when an expiration date is not specified as part of the Tenprint Fingerprint Identification Search request.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

STRQ666: IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR87: NGI shall assign the default Rap Back subscription expiration date when the expiration date specified, as part of the Tenprint Fingerprint Identification Search request, exceeds the maximum allowable Rap Back subscription period.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

STRQ666: IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR88: NGI shall reject the Tenprint Fingerprint Identification Search request when the search is marked as SBDA and results in a non-identification decision.

LEG.FR520: IAFIS shall reject the Tenprint Fingerprint Identification Search request when the SBDA Indicator is set and the search results in a non-identification decision.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR89: NGI shall reject a Rap Back enrollment when the associated Tenprint Fingerprint Identification Search request is rejected.

SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

STRQ666: IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR90: NGI shall reject a photo enrollment when the associated Tenprint Fingerprint Identification Search request is rejected.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

STRQ1161: The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOTs FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR91: NGI shall reject a palmprint enrollment when the associated Tenprint Fingerprint Identification Search request is rejected.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

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STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1184: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

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STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

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SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR92: NGI shall reject an iris enrollment when the associated Tenprint Fingerprint Identification Search request is rejected.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of iris images

STRQ146: The system shall store iris images.

STRQ845: IAFIS shall be able to store iris images.

STRQ849: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR93: NGI shall reject the supplemental fingerprint and palmpoint information enrollment when the associated Tenprint Fingerprint Identification Search request is rejected.

SUR17: NGI shall enroll supplemental fingerprint and palmpoint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR94: NGI shall maintain an identity based on file maintenance rules as a result of a Tenprint Fingerprint Identification Search request with a positive identification decision.

LEG.FR40: IAFIS shall update subject criminal history information based on file maintenance rules as a result of a Tenprint Fingerprint Identification Search request with an "Ident" decision.

STRQ879: IAFIS shall provide a method for identifying an arrested suspect as a federal employee.

STRQ730: IAFIS shall retain Law Enforcement agency applicants.

SUR22: NGI shall support identity maintenance as part of a Tenprint Fingerprint Identification Search.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR95: NGI shall update Identity History information with the link information contained in a Tenprint Fingerprint Identification Search request from an External System (e.g., IDENT), when indicated.

BIO.FEAT68: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, individual's role, criminal history, civil background history) to the enumerator, FNU, and/or CRN of that individual.

BIO.FEAT273: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, criminal history) to the enumerator and/or FNU of that individual.

BIO.FEAT304: The solution shall update retained records automatically when subject information is added.

BIO.FEAT305: The solution shall update retained records automatically when subject information is updated.

BIO.FEAT306: The solution shall update retained records automatically when subject information is deleted.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR98: NGI shall update fingerprint information based on file maintenance rules as a result of a Tenprint Fingerprint Identification Search request with a positive identification decision.

BIO.FEAT304: The solution shall update retained records automatically when subject information is added.

BIO.FEAT305: The solution shall update retained records automatically when subject information is updated.

BIO.FEAT306: The solution shall update retained records automatically when subject information is deleted.

LEG.FR42: IAFIS shall update fingerprint information based on file maintenance rules as a result of a Tenprint Fingerprint Identification Search request with an "Ident" decision.

SUR22: NGI shall support Identity maintenance as part of a Tenprint Fingerprint Identification Search.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR97: NGI shall create a copy of the Tenprint Fingerprint Identification Search request for the NGI Certification File based on file maintenance rules.

BIO.FEAT64: The solution shall retain a copy of every fingerprint submission as originally received, if authorized to retain the submission.

LEG.FR43: IAFIS shall create a copy of the Tenprint Fingerprint Identification Search request for the IAFIS Certification File based on file maintenance rules.

SUR22: NGI shall support Identity maintenance as part of a Tenprint Fingerprint Identification Search.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR99: NGI shall update the Identity History with an Identity Theft Victim Indicator when provided as part of a Tenprint Fingerprint Identification Search request.

STRQ946: IAFIS shall support a voluntary identity theft prevention file.

SUR16: NGI shall enroll Identity Theft Victims as part of a Tenprint Fingerprint Identification Search.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR98: NGI shall send an External Tenprint Fingerprint Identification Search request to an External System (e.g., IDENT) when the designated repository is external and no record link exists to that External System.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR100: NGI shall send an External Tenprint Fingerprint Identification Search request when a retained Tenprint Fingerprint Identification Search request results in a non-identification decision (i.e., new NGI enrollment) based on External System Search rules.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT339: The solution shall provide notification of all newly created in-scope IAFIS records, to include biometrics and identifiers to the IDENT system.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR101: NGI shall send an External Tenprint Fingerprint Identification Search request to an External System, when the external system is not IDENT, in accordance with the latest EBTS version as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR102: NGI shall send an External Tenprint Fingerprint Identification Search request, when fingerprint image quality exceeds the quality improvement threshold and a link to the External System does not exist, as part of a Tenprint Fingerprint Identification Search request based on External System Search rules.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR103: NGI shall indicate as part of an External Tenprint Fingerprint Identification Search request against an external repository whether or not the External System should establish a link when the external system search results in a positive identification, as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT308: The solution shall allow the biometrics of IAFIS sensitive categories to be searched against IDENT without retention.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR104: NGI shall include biographic data in an External Tenprint Fingerprint Identification Search request, as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT370: The solution shall provide an unique identifier other than the FNU for each fingerprint image shared.

BIO.FEAT371: The solution shall exclude the FNU for each fingerprint image shared.

BIO.FEAT373: The solution shall provide the capability to access Criminal History Record Information based on the unique identifier provided for shared fingerprint images.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR105: NGI shall send an External Information request to an External System (e.g., IDENT) when the designated repository is external and a record link exists to that External System as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT374: The solution shall provide the capability to access immigration data response information based on the unique identifier provided for shared fingerprint images.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR106: NGI shall send an External Information request in accordance with the latest EBTS version, when the external system is not IDENT.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR107: NGI shall include the UCN and the external system link identifier in an External Information request.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR108: NGI shall accept a response from an External System as a result of an External Tenprint Fingerprint Identification Search request of external repositories in accordance with the latest EBTS version when the external system is not IDENT, as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT150: The solution shall exchange data based upon a biometric identification.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

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LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR109: NGI shall accept a response from an External System as a result of an External Information request in accordance with the latest EBTS version when the external system is not IDENT.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT150: The solution shall exchange data based upon a biometric identification.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

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SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR110: NGI shall accept an external system link identifier and biographic data from an External System (e.g., IDENT) in a response to an External Tenprint Fingerprint Identification Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT150: The solution shall exchange data based upon a biometric identification.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

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SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR111: NGI shall update an identity with the information contained in an External Tenprint Fingerprint Identification Search response from an External System (e.g., IDENT).

BIO.FEAT69: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, individual's role, criminal history, civil background history) to the enumerator, FNU, and/or CRN of that individual.

BIO.FEAT273: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, criminal history) to the enumerator and/or FNU of that individual.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR112: NGI shall accept a photo(s) as part of an External Tenprint Fingerprint Identification Search response.

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BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

SUR5: NGI shall support photos as part of a Tenprint Fingerprint Identification Search response from an External System (e.g., IDENT), when requested.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR113: NGI shall accept a photo(s) as part of an External Information response.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

SUR5: NGI shall support photos as part of a Tenprint Fingerprint Identification Search response from an External System (e.g., IDENT), when requested.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR114: NGI shall send an IAQ to the LESC as part of a Tenprint Identification Search request when an IDENT record exists, the LESC information has been requested, and

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT366: The solution shall allow the user to designate if a biometric match within IDENT will return a response from the LESC.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR115: NGI shall accept an IAR from the LESC in accordance with the Niets User and Technical Guide.

LEG.FR598: IAFIS shall accept an IAR from the LESC in accordance with the Niets Operating Manual.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR116: NGI shall perform a cascaded fingerprint search of the ULF, in accordance with cascaded search business rules, as a result of Tenprint Fingerprint Identification Search requests.

BIO.FEAT196: The solution shall have the ability to match flat prints with latent prints stored in in-scope systems.

BIO.FEAT198: The solution shall have the ability to match rolled prints with latent prints stored in in-scope systems.

BIO.FEAT322: The solution shall accommodate the Transaction-Volume spreadsheet version 5.0 dated April 16, 2009.

LEG.FR44: IAFIS shall perform a Cascaded Fingerprint Search of the ULF as part of the enrollment of fingerprint information provided in a Tenprint Fingerprint Identification Search request.

LEG.FR45: IAFIS shall perform a Cascaded Fingerprint Search of the ULF as part of the update of fingerprint information resulting from a Tenprint Fingerprint Identification Search request, when appropriate.

STRQ456: IAFIS shall allow civil ten-print submissions to be searched against the ULF with the state's permission.

STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

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STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR117: NGI shall send an External Unsolved Latent Search request when a retained Tenprint Fingerprint Identification Search request results in a non-identification decision (i.e., new NGI enrollment) based on External System Search rules.

BIO.FEAT322: The solution shall accommodate the Transaction-Volume spreadsheet version 5.0 dated April 16, 2009.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR118: NGI shall send an External Unsolved Latent Search request when fingerprint image quality exceeds the quality improvement threshold as part of a Tenprint Fingerprint Identification Search request based on External System Search rules.

BIO.FEAT322: The solution shall accommodate the Transaction-Volume spreadsheet version 5.0 dated April 16, 2009.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR119: NGI shall perform a cascaded fingerprint search of the marked SPC files, in accordance with cascaded search business rules, as a result of Tenprint Fingerprint Identification Search requests.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR120: NGI shall perform a cascaded facial recognition search of the UPF when the photo submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for facial recognition in accordance with cascaded search business rules.

STRQ767: IAFIS shall have the ability to automatically match submitted "known" photos against the "unsolved photo" file (reverse search).

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

STRQ1161: The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR121: NGI shall perform a cascaded facial recognition search of marked SPC Files when the photo submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for facial recognition in accordance with cascaded search business rules.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

STRQ1161: The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR122: NGI shall perform a cascaded palmprint search of the ULF when the palmprint submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for palmprints in accordance with cascaded search business rules.

STRQ1019: IAFIS shall provide the capability to search palm for unsolved latent palm searches.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

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STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

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STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR123: NGI shall perform a cascaded palmprint search of the marked SPC Files, if the palmprint submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for palmprints in accordance with cascaded search business rules.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

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STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ1111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for tenprint searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR124: NGI shall perform a cascaded search of the UIF when the Iris data submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for iris searches in accordance with cascaded search business rules.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of iris images

STRQ146: The system shall store iris images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR125: NGI shall perform a cascaded search of marked SPC File(s) when the Iris data submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for iris searches in accordance with cascaded search business rules.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

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STRQ651: IAFIS shall allow the retention of iris images

STRQ146: The system shall store iris images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR125: NGI shall send a Hot Check Name Search request to NCIC for all Tenprint Fingerprint Identification Search requests.

LEG.FR519: IAFIS shall forward a Hot Check Name Search request to NCIC for all Tenprint Fingerprint Identification Search requests.

SUR30: NGI shall support a Hot Check Name Search of the NCIC persons' files for Tenprint Fingerprint Identification Searches.

LEG.UR8: IAFIS shall support a Hot Check Name Search of the NCIC persons' files for Tenprint Fingerprint Identification Searches.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR127: NGI shall determine the response distribution method (i.e., electronic or hardcopy) for a Tenprint Fingerprint Identification Search response.

LEG.FR46: IAFIS shall determine the response distribution method (i.e., electronic or hardcopy) for a Tenprint Fingerprint Identification Search Response.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR128: NGI shall provide an Authorized Contributor with an identification decision as part of a Tenprint Fingerprint Identification Search response.

LEG.FR47: IAFIS shall provide an Authorized Contributor with an identification decision when applicable as part of a Tenprint Fingerprint Identification Search Response.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR129: NGI shall provide the Identity History Summary for a positive identification candidate in the Tenprint Fingerprint Identification Search response, when requested.

BIO.FEAT53: The solution shall make available for display biometrically-linked information on a known individual to a POE officer at Primary. This information shall include: a. Digital facial photograph associated with document presented b. Currently captured minimum biographic information - First Name, Last Name, Date of Birth, Gender, Associated Identity Document Number, Document Issuing Authority, Document Type c. Any existing information currently displayed for an officer at Primary, including IDENT watchlist information d. An indication of criminal history

BIO.FEAT125: The solution shall provide criminal history record information (CHRI) based on a confirmed biometric hit to the user.

LEG.FR48: IAFIS shall provide the Subject Criminal History Rap Sheet of an "Ident" candidate in the Tenprint Fingerprint Identification Search Response when requested.

STRQ647: IAFIS shall have a flag indicating iris data is available.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR130: NGI shall provide an Identity History Summary in response to a Tenprint Fingerprint Identification Search request of the RISC repository that results in an identification against a tier-1 RISC record.

BIO.FEAT149: The solution shall allow a record/cycle owner to select silent hit for RapBack notification when a record/cycle is retained.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

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LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR131: NGI shall provide contact information in response to a Tenprint Fingerprint Identification Search request of the RISC repository that results in an identification against a tier-2 RISC record.

BIO.FEAT149: The solution shall allow a record/cycle owner to select silent hit for RapBack notification when a record/cycle is retained.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR132: NGI shall provide a non-identification response in response to a Tenprint Fingerprint Identification Search request of the RISC repository that results in an identification against a tier-3 RISC record.

BIO.FEAT149: The solution shall allow a record/cycle owner to select silent hit for RapBack notification when a record/cycle is retained.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR133: NGI shall optionally include, on a Tenprint Fingerprint Identification Search response, the most recently taken frontal facial photo for the identified subject.

STRQ431: IPS shall provide the most current photo with the rap sheet.

SUR28: NGI shall provide a photo with the Tenprint Fingerprint Identification Search response, when requested.

STRQ77: The federal rap sheet shall provide the capability to include the mug shot when available.

STRQ303: IPS shall have the ability to return the mug shot with the SRE response.

STRQ1155: IPS shall have the ability to return the mug shot with the SRE response. As an option, IAFIS shall return up to some number of mug shots.

STRQ319: IPS shall provide the capability to return photos with the RAP sheet when returning a response to a successful search.

STRQ1096: IAFIS shall support fast id requirements by accepting two-finger slap fingerprints and returning the latest mug shot photograph and the FNU.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR134: NGI shall optionally include, on a Tenprint Fingerprint Identification Search response, the most recently taken facial photo for the identified subject, when no frontal facial photo is available.

STRQ431: IPS shall provide the most current photo with the rap sheet.

SUR28: NGI shall provide a photo with the Tenprint Fingerprint Identification Search response, when requested.

STRQ77: The federal rap sheet shall provide the capability to include the mug shot when available.

STRQ303: IPS shall have the ability to return the mug shot with the SRE response.

STRQ1155: IPS shall have the ability to return the mug shot with the SRE response. As an option, IAFIS shall return up to some number of mug shots.

STRQ319: IPS shall provide the capability to return photos with the RAP sheet when returning a response to a successful search.

STRQ1096: IAFIS shall support fast id requirements by accepting two-finger slap fingerprints and returning the latest mug shot photograph and the FNU.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

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LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR135: NGI shall optionally include, on a Tenprint Fingerprint Identification Search response, the external system photo for the identified subject.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR136: NGI shall provide a reject response, as appropriate, for a Tenprint Fingerprint Identification Search request.

LEG.FR49: IAFIS shall provide a reject response, as appropriate, for a Tenprint Fingerprint Identification Search request.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR137: NGI shall provide Authorized Contributors with an electronic response to a Tenprint Fingerprint Identification Search request in accordance with the latest EBTS version.

BIO.FEAT393: The solution shall allow IAFIS to present the IDR data elements in a format acceptable by IAFIS end users.

LEG.FR50: IAFIS shall provide Authorized Contributors an electronic response to a Tenprint Fingerprint Identification Search request in accordance with the latest EBTS version.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR138: NGI shall provide a Tenprint Fingerprint Identification Search response to an External System in accordance with the latest version of the EBTS.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT150: The solution shall exchange data based upon a biometric identification.

BIO.FEAT162: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR139: NGI shall provide the appropriate Tenprint Fingerprint Identification Search response to an Authorized FBI Service Provider.

LEG.FR514: IAFIS shall provide the appropriate Tenprint Fingerprint Identification Search response to an Authorized FBI Service Provider.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR140: NGI shall provide a hardcopy response to a Tenprint Fingerprint Identification Search request, as appropriate.

LEG.FR51: IAFIS shall provide a hardcopy response to a Tenprint Fingerprint Identification Search request, as appropriate.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

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SFR141: NGI shall provide an initial partial response when a Tenprint Fingerprint Identification Search request results in a positive identification to a manual record.

BIO.FEAT259: In the event an individual hits upon a manual record within IAFIS, the solution shall provide IDENT the reason for the delay.

LEG.FR504: IAFIS shall provide an initial partial response when a Tenprint Fingerprint Identification Search results in a positive identification to a manual record.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR142: NGI shall combine the NGI Tenprint Fingerprint Identification Search request results with the response(s) from external system(s) (e.g., IDENT) into a single Tenprint Fingerprint Identification Search response, when all search results are available within the response time threshold required to create a combined response.

BIO.FEAT6: The solution shall notify the user if newly captured prints do not match any stored prints associated with an individual.

BIO.FEAT150: The solution shall exchange data based upon a biometric identification.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

BIO.FEAT224: The solution shall clearly identify from where the data is retrieved (IDENT or IAFIS).

BIO.FEAT299: The solution shall provide the results of a biometric search for prior enterprise encounters and IAFIS records to CBP Secondary.

BIO.FEAT344: The solution shall provide a DHS and DOJ approved disclaimer in responses containing information from both systems.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

BIO.FEAT393: The solution shall allow IAFIS to present the IDR data elements in a format acceptable by IAFIS end users.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR143: NGI shall provide partial Tenprint Fingerprint Identification Search request results as part of a Tenprint Fingerprint Identification Search response when External System(s) do not meet the response time threshold required to create a combined response.

BIO.FEAT6: The solution shall notify the user if newly captured prints do not match any stored prints associated with an individual.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

BIO.FEAT393: The solution shall allow IAFIS to present the IDR data elements in a format acceptable by IAFIS end users.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR144: NGI shall forward External System Tenprint Fingerprint Identification Search request results independently from an NGI Tenprint Fingerprint Identification Search response when the External System does not meet the response time threshold required to create a combined response.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

BIO.FEAT393: The solution shall allow IAFIS to present the IDR data elements in a format acceptable by IAFIS end users.

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SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR145: NGI shall indicate the source repository (e.g., IDENT) of all external repository information returned in a Tenprint Fingerprint Identification Search response.

BIO.FEAT224: The solution shall clearly identify from where the data is retrieved (IDENT or IAFIS).

BIO.FEAT344: The solution shall provide a DHS and DOJ approved disclaimer in responses containing information from both systems.

BIO.FEAT366: The solution shall allow the user to designate if a biometric match within IDENT will return a response from the LESC.

BIO.FEAT395: The solution shall clearly indicate on the IDR that the information presented is strictly for the purpose of providing identity information and not for determining current immigration status.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR146: NGI shall forward the LESC IAR responses to an Authorized Contributor Independent of the Tenprint Fingerprint Identification Search responses.

BIO.FEAT252: The solution shall determine eligibility, benefits, positions, or privileges to provide a background check within 15 minutes to 24 hours (low, medium, or high priority) to international, federal, state, and local criminal justice and non-criminal justice agencies processing employment/licensing applications and DOS consular officials involved with

LEG.FR600: IAFIS shall forward an IAR from LESC to the Authorized Pilot Agency as a result of positive identification on a Tenprint Fingerprint Identification Search request of the IDENT shared data.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR147: NGI shall forward the LESC IAR responses to an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

to international, federal, state, and local criminal justice and non-criminal justice agencies processing employment/licensing applications and DOS consular officials involved with the visa application/interview process.

BIO.FEAT395: The solution shall clearly indicate on the IDR that the information presented is strictly for the purpose of providing identity information and not for determining current immigration status.

LEG.FR600: IAFIS shall forward an IAR from LESC to the Authorized Pilot Agency as a result of positive identification on a Tenprint Fingerprint Identification Search request of the IDENT shared data.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR148: NGI shall provide the LESC IAR responses to an Authorized FBI Service Provider Independent of the Tenprint Fingerprint Identification Search responses.

to international, federal, state, and local criminal justice and non-criminal justice agencies processing employment/licensing applications and DOS consular officials involved with the visa application/interview process.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR149: NGI shall advise the Authorized Contributor when a photo is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for facial recognition.

STRQ751: IAFIS shall provide feedback for photos that fail to meet the submission standards.

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STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

STRQ1161: The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR150: NGI shall advise the Authorized FBI Service Provider when a photo is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for facial recognition.

SUR12: NGI shall enroll photos as part of a Tenprint Fingerprint Identification Search.

STRQ473: The IAFIS IPS shall allow submission of SMT photos with an arrest record.

STRQ478: The IAFIS IPS shall process Civil TOTs modified to allow submission of photos.

STRQ479: IAFIS shall accept civil submissions with photos. IAFIS shall retain civil photos if requested.

STRQ694: IAFIS shall accept photos associated with applicant fingerprints.

STRQ696: IAFIS shall support the submission of fingerprints with photos for civil TOTs.

STRQ1161: The IAFIS IPS shall process Civil TOTs for submission of photos (FANC, FAUF, NFUF, MAP, FNCC, FUFC, MAPC, NFFC, and NFDP). Photos shall be retained if requested, and attached to the civil record using the Civil Record Number.

STRQ887: IAFIS shall allow the civil TOT's FNDR and NNDR to allow submission of photos.

STRQ1140: IPS shall allow submission of DL photos with an arrest record.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR151: NGI shall advise the Authorized Contributor when a palmprint is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for palmprint searching.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ1133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

NGI-1430

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ538: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR152: NGI shall advise the Authorized FBI Service Provider when a palmprint is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for palmprint searching.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

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SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ837: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

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STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR153: NGI shall advise the Authorized Contributor when a palmprint is not enrolled due to a failed validation of fingerprints to palmprints when processing a Tenprint Fingerprint Identification Search request.

SUR13: NGI shall enroll palmprints as part of a Tenprint Fingerprint Identification Search.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

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NGI-1437

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STRQ5: NPPS shall have the capability to search specific sections of the print.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

NGI-1441

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR155: NGI shall advise the Authorized Contributor when Iris data is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for Iris searches.

SUR14: NGI shall enroll iris data as part of a Tenprint Fingerprint Identification Search.

STRQ651: IAFIS shall allow the retention of Iris images

STRQ146: The system shall store iris images.

STRQ645: IAFIS shall be able to store iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

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SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR157: NGI shall advise the Authorized Contributor of the Rap Back Enrollment status as part of a Tenprint Fingerprint Identification Search response.

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SUR15: NGI shall enroll a Rap Back Subscription as part of a Tenprint Fingerprint Identification Search.

STRQ666: IAFIS shall allow gun dealers to be enrolled in Rap Back since they are only screened once every three years when their license has to be renewed.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR158: NGI shall advise the Authorized FBI Service Provider of the Rap Back Enrollment status as part of a Tenprint Fingerprint Identification Search response.

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LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR159: NGI shall accept fingerprint data from an Authorized Contributor as part of a Latent Fingerprint Identification Search request in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR52: IAFIS shall accept fingerprint data from an Authorized Contributor as part of Latent Fingerprint Identification Search request in accordance with the latest EBTS version.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR180: NGI shall allow an Authorized FBI Service Provider to submit a Latent Fingerprint Identification Search request.

LEG.FR53: IAFIS shall allow an Authorized FBI Service Provider to submit fingerprint data as part of a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR162: NGI shall allow an Authorized FBI Service Provider to input fingerprint images to initiate a Latent Fingerprint Identification Search request.

LEG.FR54: IAFIS shall allow an authorized FBI Service Provider to scan fingerprint images to initiate a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR163: NGI shall accept a designation of the Internal repository(ies) against which fingerprint data should be searched as part of a Latent Fingerprint Identification Search request.

BIO.FEAT182: The solution shall employ a standard format for query responses.

SUR33: NGI shall support Latent Fingerprint Identification Searches against designated repositories.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR166: NGI shall accept an Indicator for enrollment into the ULF as part of the Latent Fingerprint Identification Search request.

LEG.FR55: IAFIS shall accept an indicator for enrollment into Unsolved Latent File (ULF) as part of the Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR167: NGI shall accept a fingerprint position(s) indicator when a single fingerprint is submitted in a Latent Fingerprint Identification Search request. [G]-1443

LEG.FR56: IAFIS shall accept fingerprint position indicator when a single fingerprint is submitted in a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR168: NGI shall require a finger position indicator for each fingerprint when multiple fingerprints are submitted as part of a Latent Fingerprint Identification Search request.

LEG.FR57: IAFIS shall require finger position indicator(s) for each fingerprint when multiple fingerprints are submitted as part of a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR169: NGI shall accept specified pattern classification(s) for each finger to be used as a filter for a Latent Fingerprint Identification Search request.

LEG.FR58: IAFIS shall allow an authorized FBI Service Provider to specify the pattern classification for each fingerprint as part of a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR170: NGI shall accept an Identity History Summary indicator as part of a Latent Fingerprint Identification Search request.

LEG.FR499: IAFIS shall accept a Rap Sheet indicator as part of a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR171: NGI shall allow an Authorized FBI Service Provider to manually extract fingerprint features from the fingerprint images provided in the Latent Fingerprint Identification Search request.

LEG.FR59: IAFIS shall allow an authorized FBI Service Provider to manually extract fingerprint features from the fingerprint images provided in the Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR172: NGI shall allow an Authorized FBI Service Provider to initiate automated fingerprint feature extraction to process a Latent Fingerprint Identification Search request.

LEG.FR61: IAFIS shall allow an authorized FBI Service Provider to initiate automated fingerprint feature extraction to process a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR173: NGI shall require an Authorized FBI Service Provider to extract (i.e., automated or manual) fingerprint features prior to processing a Latent Fingerprint Identification Search request.

LEG.FR62: IAFIS shall require an authorized FBI Service Provider to extract (i.e., automated or manual) fingerprint features prior to processing a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR174: NGI shall search using the finger position(s) and fingerprint features extracted from the fingerprint images provided in the Latent Fingerprint Identification Search request.

LEG.FR63: IAFIS shall search the IAFIS repository(s) using the finger position(s) and fingerprint features extracted from the fingerprint images provided in the Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

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SFR175: NGI shall search all finger positions for a Latent Fingerprint Identification Search request containing a single fingerprint when no finger position is indicated.

LEG.FR64: IAFIS shall search all finger positions for a Latent Fingerprint Identification Search request containing a single fingerprint when no finger position is indicated.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR176: NGI shall perform a fingerprint feature search for all Latent Fingerprint Identification Search requests.

SUR33: NGI shall support Latent Fingerprint Identification Searches against designated repositories.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR177: NGI shall perform a fingerprint search of the default repository, when the repository is not specified in the Latent Fingerprint Identification Search request.

SUR33: NGI shall support Latent Fingerprint Identification Searches against designated repositories.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR178: NGI shall perform a rolled fingerprint search of the repository(ies) designated in the Latent Fingerprint Identification Search request.

SUR33: NGI shall support Latent Fingerprint Identification Searches against designated repositories.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR179: NGI shall perform a flat fingerprint search of the repository(ies) designated in the Latent Fingerprint Identification Search request.

SUR33: NGI shall support Latent Fingerprint Identification Searches against designated repositories.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR180: NGI shall perform the Latent Fingerprint Identification Search requests against all individual event fingerprint features (non-composite), including plain impressions.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR181: NGI shall perform a fingerprint search against the RISC for all Latent Fingerprint Identification Search requests.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR184: Deleted.

SFR185: NGI shall perform a cascaded fingerprint search of the marked SPC Files as a result of all Latent Fingerprint Identification Search requests in accordance with cascaded search business rules.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR186: NGI shall allow an Authorized FBI Service Provider to perform a manual LFIC for each candidate for a Latent Fingerprint Identification Search request.

LEG.FR65: IAFIS shall require an Authorized FBI Service Provider to perform a manual Latent Fingerprint Image Compare (LFIC) for each candidate for a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR187: NGI shall allow an Authorized FBI Service Provider to reject a Latent Fingerprint Identification Search request.

LEG.FR66: IAFIS shall allow an Authorized FBI Service Provider to reject a Latent Fingerprint Identification Search request as a result of the manual FIC.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

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SFR188: NGI shall enroll identity information into the ULF when indicated as part of a Latent Fingerprint Identification Search request that results in a non-identification decision.

LEG.FR67: IAFIS shall enroll subject information into the ULF, when appropriate, as a result of a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR189: NGI shall reject a Latent Fingerprint Identification Search request when the fingerprint images fail to satisfy minimum image quality standards.

SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.

LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR190: NGI shall determine the response distribution method (i.e., electronic or hardcopy) for a Latent Fingerprint Identification Search response.

LEG.FR68: IAFIS shall determine the response distribution method (i.e., electronic or hardcopy) for a Latent Fingerprint Identification Search Response.

SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.

LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR191: NGI shall provide an Authorized Contributor with an Identification decision, when applicable, as part of a Latent Fingerprint Identification Search response.

LEG.FR69: IAFIS shall provide an Authorized Contributor with an Identification decision when applicable as part of a Latent Fingerprint Identification Search Response.

SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.

LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR195: NGI shall provide the Identity History Summary for a positive identification in the Latent Fingerprint Identification Search response when requested.

LEG.FR70: IAFIS shall provide the Subject Criminal History Rap Sheet of an "Ident" candidate in the Latent Fingerprint Identification Search Response when requested.

SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.

LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR196: NGI shall provide a reject response, as appropriate, for a Latent Fingerprint Identification Search request.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR71: IAFIS shall provide a reject response, as appropriate, for a Latent Fingerprint Identification Search request.

SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.

LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.

SUR32: NGI shall support Latent Fingerprint Identification Search requests.

LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR197: NGI shall provide a response to a Latent Fingerprint Identification Search request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR72: IAFIS shall provide a response to a Latent Fingerprint Identification Search request from an Authorized Contributor in accordance with the latest EBTS version.

SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.

LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.

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SUR32: NGI shall support Latent Fingerprint Identification Search requests.
 LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR199: NGI shall provide the appropriate Latent Fingerprint Identification Search response to an Authorized FBI Service Provider.
 LEG.FR577: IAFIS shall provide the appropriate Latent Fingerprint Identification Search response to an Authorized FBI Service Provider.
 SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.
 LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.
 SUR32: NGI shall support Latent Fingerprint Identification Search requests.
 LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR200: NGI shall provide a hardcopy response to a Latent Fingerprint Identification Search request, as appropriate.
 LEG.FR73: IAFIS shall provide a hardcopy response to a Latent Fingerprint Identification Search request, as appropriate.
 SUR36: NGI shall provide an appropriate response to a Latent Fingerprint Identification Search request.
 LEG.UR10: IAFIS shall provide an appropriate response to a Latent Fingerprint Identification Search request.
 SUR32: NGI shall support Latent Fingerprint Identification Search requests.
 LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR201: NGI shall accept a RISC Rapid Search request from an Authorized Contributor in accordance with the latest EBTS version.
 BIO.FEAT24: The solution shall accept transactions electronically.
 BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.
 BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.
 BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.
 BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.
 BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.
 BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT175: The solution shall handle biometric queries (for the purpose of initial risk assessment) from international, federal, state, and local law enforcement as "Immediate priority" requests.
 BIO.FEAT194: The solution shall support EBTS compliant data exchange.
 STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.
 STRQ113: ETIS shall include registered sex offenders that are out of compliance.
 STRQ149: ETIS shall include sex offender absconders.
 STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.
 STRQ900: IAFIS shall include sexual absconders in the ETIS database.
 STRQ1039: ETIS shall include sex offender absconders.
 STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.
 STRQ247: IAFIS shall not require a FBI number for 2-print submissions.
 STRQ575: IAFIS shall support sending ETIS request via NCIC.
 STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.
 STRQ576: IAFIS shall support receiving ETIS request via NCIC.
 STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.
 STRQ1075: IAFIS shall provide fast search against the unsolved latent database for major or terrorist-related crime evidence.
 STRQ1077: IAFIS shall accept poorer quality submissions for searching against ETIS.
 SUR37: NGI shall support RISC Rapid Searches.

SFR203: NGI shall accept a RISC Rapid Search request from an Authorized Contributor in accordance with the latest III/NFF Operational and Technical Manual.
 STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.

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STRQ113: ETIS shall include registered sex offenders that are out of compliance.

STRQ149: ETIS shall include sex offender absconders.

STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.

STRQ900: IAFIS shall include sexual absconders in the ETIS database.

STRQ1039: ETIS shall include sex offender absconders.

STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.

STRQ247: IAFIS shall not require a FBI number for 2-print submissions.

STRQ575: IAFIS shall support sending ETIS request via NCIC.

STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.

STRQ576: IAFIS shall support receiving ETIS request via NCIC.

STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.

STRQ1075: IAFIS shall provide fast search against the unsolved latent database for major or terrorist-related crime evidence.

SUR37: NGI shall support RISC Rapid Searches.

SFR204: NGI shall accept ten or fewer flat fingerprints as part of a RISC Rapid Search request.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT168: The solution shall have the ability to match flat prints with flat prints stored in in-scope systems.

STRQ9: The IAFIS shall enable less than ten prints taken at the local level via the mobile device to go to the national level to support the print checks.

STRQ974: IAFIS shall provide the capability to search the ETIS repository via a portable two-print finger scanner.

STRQ1041: The Enhanced Terrorist Identification Service (ETIS) shall be accessible from a mobile environment such as a hand-held or other portable device.

STRQ247: IAFIS shall not require a FBI number for 2-print submissions.

STRQ436: ETIS shall provide the ability to search 2-prints.

STRQ435: ETIS shall provide the ability to search 2-print and 4-prints and both rolled and flat prints.

STRQ437: ETIS shall provide the ability to search 4-prints.

STRQ435: ETIS shall provide the ability to search 2-print and 4-prints and both rolled and flat prints.

STRQ439: ETIS shall provide the ability to search flat prints.

STRQ435: ETIS shall provide the ability to search 2-print and 4-prints and both rolled and flat prints.

SUR37: NGI shall support RISC Rapid Searches.

SFR205: NGI shall accept ten or fewer rolled fingerprints as part of a RISC Rapid Search request.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

STRQ9: The IAFIS shall enable less than ten prints taken at the local level via the mobile device to go to the national level to support the print checks.

STRQ974: IAFIS shall provide the capability to search the ETIS repository via a portable two-print finger scanner.

STRQ1041: The Enhanced Terrorist Identification Service (ETIS) shall be accessible from a mobile environment such as a hand-held or other portable device.

STRQ247: IAFIS shall not require a FBI number for 2-print submissions.

STRQ436: ETIS shall provide the ability to search 2-prints.

STRQ435: ETIS shall provide the ability to search 2-print and 4-prints and both rolled and flat prints.

STRQ437: ETIS shall provide the ability to search 4-prints.

STRQ435: ETIS shall provide the ability to search 2-print and 4-prints and both rolled and flat prints.

STRQ438: ETIS shall provide the ability to search rolled prints.

STRQ435: ETIS shall provide the ability to search 2-print and 4-prints and both rolled and flat prints.

SUR37: NGI shall support RISC Rapid Searches.

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SFR206: NCI shall accept an indicator on a RISC Rapid Search request that specifies if the most recent frontal facial photo should be included as part of the RISC Rapid Search response if available.

STRQ1096: IAFIS shall support fast id requirements by accepting two-finger slap fingerprints and returning the latest mug shot photograph and the FNU.

SUR37: NCI shall support RISC Rapid Searches.

SFR207: NCI shall accept an indicator on a RISC Rapid Search request that specifies if an Identity History Summary should be returned as part of the RISC Rapid Search response.

SUR37: NCI shall support RISC Rapid Searches.

SFR208: NCI shall extract fingerprint features from the fingerprint images provided in the RISC Rapid Search request.

SUR37: NCI shall support RISC Rapid Searches.

SFR209: NCI shall perform an automated fingerprint image quality check on a RISC Rapid Search request based on image quality standards.

SUR37: NCI shall support RISC Rapid Searches.

SFR210: NCI shall reject a RISC Rapid Search request when the fingerprint images fail to satisfy minimum fingerprint image quality standards.

SUR37: NCI shall support RISC Rapid Searches.

SFR211: NCI shall perform a rolled fingerprint search of the RISC repository as part of a RISC Rapid Search request.

STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.

STRQ113: ETIS shall include registered sex offenders that are out of compliance.

STRQ149: ETIS shall include sex offender absconders.

STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.

STRQ900: IAFIS shall include sexual absconders in the ETIS database.

STRQ1039: ETIS shall include sex offender absconders.

STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.

STRQ964: IAFIS shall provide fast filtering for identification that may be less accurate but is completely lights out. (e.g. National Security)

STRQ1075: IAFIS shall provide fast search against the unsolved latent database for major or terrorist-related crime evidence.

SUR37: NCI shall support RISC Rapid Searches.

SFR212: NCI shall perform a flat fingerprint search of the RISC repository as part of a RISC Rapid Search request.

STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.

STRQ113: ETIS shall include registered sex offenders that are out of compliance.

STRQ149: ETIS shall include sex offender absconders.

STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.

STRQ900: IAFIS shall include sexual absconders in the ETIS database.

STRQ1039: ETIS shall include sex offender absconders.

STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.

STRQ964: IAFIS shall provide fast filtering for identification that may be less accurate but is completely lights out. (e.g. National Security)

STRQ1075: IAFIS shall provide fast search against the unsolved latent database for major or terrorist-related crime evidence.

SUR37: NCI shall support RISC Rapid Searches.

SFR213: NCI shall perform all RISC Rapid Search requests against composite fingerprints.

SUR37: NCI shall support RISC Rapid Searches.

SFR214: NCI shall perform a fingerprint feature search of the RISC repository for all RISC Rapid Search requests.

STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.

STRQ113: ETIS shall include registered sex offenders that are out of compliance.

STRQ149: ETIS shall include sex offender absconders.

STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.

STRQ900: IAFIS shall include sexual absconders in the ETIS database.

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STRQ1039: ETIS shall include sex offender absconders.

STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.

STRQ964: IAFIS shall provide fast filtering for identification that may be less accurate but is completely lights out. (e.g. National Security)

STRQ1075: IAFIS shall provide fast search against the unsolved latent database for major or terrorist-related crime evidence.

SUR37: NGI shall support RISC Rapid Searches.

SFR215: NGI shall calculate a match score for each candidate resulting from a RISC Rapid Search request.

SUR37: NGI shall support RISC Rapid Searches.

SFR216: NGI shall determine a positive identification decision for each candidate that has a match score above the high confidence threshold as part of a RISC Rapid Search request.

SUR37: NGI shall support RISC Rapid Searches.

SFR217: NGI shall perform a cascaded fingerprint search of the ULF, in accordance with cascaded search business rules, if the fingerprints submitted with the RISC Rapid Search request meet the minimum quality standards in accordance with cascaded search business rules.

STRQ229: IAFIS shall accept electronic submissions because the quality of the images will be better than paper cards.

SUR37: NGI shall support RISC Rapid Searches.

SFR218: NGI shall perform a cascaded fingerprint search of the marked SPC Files designated for cascaded searches, in accordance with cascaded search business rules, if the fingerprints submitted with the RISC Rapid Search request meet the minimum quality standards in accordance with cascaded search business rules.

STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.

STRQ113: ETIS shall include registered sex offenders that are out of compliance.

STRQ149: ETIS shall include sex offender absconders.

STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.

STRQ900: IAFIS shall include sexual absconders in the ETIS database.

STRQ1039: ETIS shall include sex offender absconders.

STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.

STRQ229: IAFIS shall accept electronic submissions because the quality of the images will be better than paper cards.

SUR37: NGI shall support RISC Rapid Searches.

SFR219: NGI shall provide a "Red Light" Indicator as part of a RISC Rapid Search response for a positive identification resulting from a RISC Rapid Search request.

STRQ213: ETIS shall provide as an option, the FBI number for the potential candidate matches.

STRQ72: ETIS shall return the FBI numbers of possible candidates in addition to the yes/no decision.

STRQ444: ETIS shall optionally provide the FBI number of possible matches.

STRQ597: IAFIS shall return more descriptive information in a response to an ETIS submission.

SUR37: NGI shall support RISC Rapid Searches.

SFR221: NGI shall provide a "Green Light" Indicator as part of a RISC Rapid Search response, when the match scores for all candidate(s) resulting from a RISC Rapid Search request are below the low confidence threshold.

SUR37: NGI shall support RISC Rapid Searches.

SFR222: NGI shall provide a "Green Light" Indicator as part of a RISC Rapid Search response, when no candidates result from a RISC Rapid Search request.

SUR37: NGI shall support RISC Rapid Searches.

SFR223: NGI shall provide a "Yellow Light" Indicator as part of a RISC Rapid Search response, when a candidate(s) resulting from a RISC Rapid Search request is found whose match score is above the low confidence threshold and below the high confidence threshold.

STRQ213: ETIS shall provide as an option, the FBI number for the potential candidate matches.

STRQ72: ETIS shall return the FBI numbers of possible candidates in addition to the yes/no decision.

STRQ444: ETIS shall optionally provide the FBI number of possible matches.

STRQ597: IAFIS shall return more descriptive information in a response to an ETIS submission.

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SUR37: NGI shall support RISC Rapid Searches.

SFR224: NGI shall optionally include, on a RISC Rapid Search response, an Identity History Summary.
 SUR37: NGI shall support RISC Rapid Searches.

SFR225: NGI shall provide a RISC record type indicator (e.g., Wanted Person, KST) for each candidate returned as part of a RISC Rapid Search response.
 SUR37: NGI shall support RISC Rapid Searches.

SFR228: NGI shall optionally include, on a RISC Rapid Search response, the most recently taken frontal facial photo.
 STRQ1096: IAFIS shall support fast id requirements by accepting two-finger slap fingerprints and returning the latest mug shot photograph and the FNU.
 SUR37: NGI shall support RISC Rapid Searches.

SFR227: NGI shall optionally include, on a RISC Rapid Search response, the most recently taken facial photo when no frontal facial photo is available.
 SUR37: NGI shall support RISC Rapid Searches.

SFR228: NGI shall provide a reject response for a RISC Rapid Search request when the associated fingerprints fail to satisfy minimum fingerprint image quality standards.
 STRQ229: IAFIS shall accept electronic submissions because the quality of the images will be better than paper cards.
 SUR37: NGI shall support RISC Rapid Searches.

SFR229: NGI shall provide a response to a RISC Rapid Search request from an Authorized Contributor in accordance with the latest EBTS version.
 BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT182: The solution shall employ a standard format for query responses.
 STRQ213: ETIS shall provide as an option, the FBI number for the potential candidate matches.
 STRQ72: ETIS shall return the FBI numbers of possible candidates in addition to the yes/no decision.
 STRQ444: ETIS shall optionally provide the FBI number of possible matches.
 STRQ597: IAFIS shall return more descriptive information in a response to an ETIS submission.
 STRQ336: IAFIS shall provide a response for searches against the ETIS repository back to the controlling contributing agency.
 STRQ1074: IAFIS shall support the submission of flats using hand held devices without retention to provide an initial identity check.
 SUR37: NGI shall support RISC Rapid Searches.

SFR230: NGI shall provide a response to a RISC Rapid Search request received via NCIC in accordance with the latest III/NFF Operational and Technical Manual.
 STRQ32: ETIS responses shall not include images.
 STRQ213: ETIS shall provide as an option, the FBI number for the potential candidate matches.
 STRQ72: ETIS shall return the FBI numbers of possible candidates in addition to the yes/no decision.
 STRQ444: ETIS shall optionally provide the FBI number of possible matches.
 STRQ597: IAFIS shall return more descriptive information in a response to an ETIS submission.
 STRQ336: IAFIS shall provide a response for searches against the ETIS repository back to the controlling contributing agency.
 STRQ372: ETIS responses shall be routed through NCIC.
 STRQ371: ETIS responses and inquiries shall be routed through NCIC.
 STRQ373: ETIS inquiries shall be routed through NCIC.
 STRQ371: ETIS responses and inquiries shall be routed through NCIC.
 SUR37: NGI shall support RISC Rapid Searches.

SFR231: NGI shall accept an International Terrorist Identification Search request from an Authorized Domestic Contributor in accordance with the latest EBTS version.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR232: NGI shall accept an International Terrorist Identification Search request from an Authorized International Contributor in accordance with the latest EBTS version.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR233: NGI shall accept an International Terrorist Identification Search request from an Authorized International Contributor in accordance with the latest ANSI/NIST-ITL Data Format for the Interchange of Fingerprint, Facial, and other Biometric Information.
 SUR38: NGI shall support International Terrorist Identification Searches.

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SFR234: NCI shall allow an Authorized FBI Service Provider to submit an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR235: NCI shall allow an Authorized FBI Service Provider to input fingerprint images to initiate an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR236: NCI shall accept ten or fewer flat fingerprints as part of an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR237: NCI shall accept ten or fewer rolled fingerprints as part of an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR239: NCI shall accept palmprints as part of an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR240: NCI shall accept photos as part of an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR241: NCI shall accept iris data as part of an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR242: NCI shall accept supplemental fingerprint and palmprint information as part of an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR243: NCI shall accept an indicator on an International Terrorist Identification Search request that specifies if the most recent facial photo should be included as part of the response.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR244: NCI shall accept an indicator on an International Terrorist Identification Search request that specifies whether or not the identity should be enrolled into the ITF subset of the RISC repository.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR245: NCI shall require an indicator on a retained International Terrorist Identification Search request that specifies which dissemination tier to apply to the enrolled identity.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR246: NCI shall accept an indicator on a retained International Terrorist Identification Search request that specifies whether or not an enrolled tier-1 or tier-2 identity should be marked for hit notifications to the ITF record owner.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR247: NCI shall perform ASC of the individual fingerprint impressions to the plain fingerprint impressions contained in an International Terrorist Identification Search request to determine if the individual fingerprint impressions are correctly sequenced.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR248: NCI shall reject an International Terrorist Identification Search request as part of ASC when fingerprint data fails to meet processing criteria in accordance with ASC business rules.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR249: NCI shall require an Authorized FBI Service Provider to perform manual FSC on an International Terrorist Identification Search request when ASC determines that manual review is necessary.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR250: NCI shall allow an Authorized FBI Service Provider to reject an International Terrorist Identification Search request as part of manual FSC when fingerprint data fails to meet processing criteria.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR251: NCI shall extract fingerprint features from the fingerprint images provided in an International Terrorist Identification Search request.
 SUR38: NCI shall support International Terrorist Identification Searches.

SFR252: NCI shall perform an automated image quality check on an International Terrorist Identification Search request based on image quality standards.

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SUR38: NGI shall support International Terrorist Identification Searches.

SFR253: NGI shall reject an International Terrorist Identification Search request when the associated fingerprints do not meet minimum fingerprint image quality standards.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR254: NGI shall perform an International Terrorist Identification Search request against composite fingerprints.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR255: NGI shall perform a rolled fingerprint search of the RISC repository as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR256: NGI shall perform a flat fingerprint search of the RISC repository as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR257: NGI shall perform a fingerprint feature search for all International Terrorist Identification Search requests.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR258: NGI shall calculate a match score for each candidate resulting from an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR259: NGI shall determine a positive identification decision for each candidate that has a match score above the high confidence threshold as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR260: NGI shall require an Authorized FBI Service Provider to perform a manual FIC for each candidate with a match score that is below the high confidence threshold as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR261: NGI shall require a second Authorized FBI Service Provider to perform a manual FIC to confirm a positive identification for each candidate with a match score that is below the low confidence threshold as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR262: NGI shall retrieve the corresponding subject's identity history information when a tier-1 candidate results in a positive identification decision as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR263: NGI shall retrieve identity history information from II/NFF State systems, when a tier-1 candidate results in a positive identification decision and the identity contains an NFF indicator, as part of an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR264: NGI shall forward an International Terrorist Identification Search request to an ITF participating international organization in accordance with the latest EBTS version.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR265: NGI shall accept an International Terrorist Identification Search response from an international organization in accordance with the latest EBTS version.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR266: NGI shall enroll an identity into the ITF subset of the RISC repository as part of a retained International Terrorist Identification Search request that results in a non-identification decision.

SUR38: NGI shall support enrollment into the ITF.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR267: NGI shall update identity history information based on file maintenance rules as a result of an International Terrorist Identification Search request with a positive identification decision.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR268: NGI shall update fingerprint information based on file maintenance rules as a result of an International Terrorist Identification Search request with a positive identification decision.

SUR38: NGI shall support International Terrorist Identification Searches.

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SFR269: NGI shall update a fingerprint composite as part of a retained International Terrorist Identification Search request, when the quality of the submitted fingerprints is below the minimum quality standards.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR270: NGI shall assign the multi-tier dissemination level specified in the International Terrorist Identification Search request to the identity when enrolling fingerprint data into the RISC repository.
 SUR39: NGI shall support enrollment into the ITF.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR271: NGI shall enroll palmprints in the ITF subset of the RISC repository based on file maintenance rules as part of an International Terrorist Identification Search request.
 SUR39: NGI shall support enrollment into the ITF.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR272: NGI shall enroll photos in the ITF subset of the RISC repository based on file maintenance rules as part of an International Terrorist Identification Search request.
 SUR39: NGI shall support enrollment into the ITF.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR273: NGI shall enroll iris data in the ITF subset of the RISC repository based on file maintenance rules as part of an International Terrorist Identification Search request.
 SUR39: NGI shall support enrollment into the ITF.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR274: NGI shall enroll supplemental fingerprint and palmprint information in the ITF subset of the RISC repository based on file maintenance rules as part of an International Terrorist Identification Search request.
 SUR39: NGI shall support enrollment into the ITF.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR275: NGI shall reject palmprint enrollment when the associated International Terrorist Identification Search request is rejected.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR276: NGI shall reject photo enrollment when the associated International Terrorist Identification Search request is rejected.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR277: NGI shall reject iris data enrollment when the associated International Terrorist Identification Search request is rejected.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR278: NGI shall reject supplemental fingerprint and palmprint information enrollment when the associated International Terrorist Identification Search request is rejected.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR279: NGI shall create a copy of the International Terrorist Identification Search request for the NGI Certification File based on file maintenance rules.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR280: NGI shall perform a cascaded fingerprint search of the ULF, in accordance with cascaded search business rules, when the fingerprints submitted with an International Terrorist Identification Search request meet the minimum quality standards.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR281: NGI shall perform a cascaded fingerprint search of marked SPC Files, in accordance with cascaded search business rules, when the fingerprints submitted with an International Terrorist Identification Search request meet the minimum quality standards.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR282: NGI shall determine the response distribution method (i.e., electronic or hardcopy) for an International Terrorist Identification Search response.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR283: NGI shall provide an Authorized Domestic Contributor with an identification decision as part of an International Terrorist Identification Search response.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR284: NGI shall provide an Authorized International Contributor with an identification decision as part of an International Terrorist Identification Search response.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR285: NGI shall provide a response to an International Terrorist Identification Search request, when appropriate, in accordance with the latest EBTS version.
 SUR38: NGI shall support International Terrorist Identification Searches.

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SFR286: NGI shall provide a response to an International Terrorist Identification Search request, when appropriate, in accordance with the latest ANSI/NIST-ITL Data Format for the Interchange of Fingerprint, Facial, and other Biometric Information.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR287: NGI shall provide the appropriate International Terrorist Identification Search response to an Authorized FBI Service Provider.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR288: NGI shall provide a response to an International Terrorist Identification Search request based on multi-tiered dissemination rules.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR289: NGI shall provide the NGI portion of an International Terrorist Identification Search response upon completion of the NGI search.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR290: NGI shall provide an Identity History Summary in response to an International Terrorist Identification Search request that results in a positive identification to a tier-1 identity.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR291: NGI shall provide contact information in response to an International Terrorist Identification Search request that results in a positive identification to a tier-2 identity.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR292: NGI shall provide a non-identification response to an International Terrorist Identification Search request that results in a positive identification to a tier-3 identity.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR293: NGI shall optionally include, on a tier-1 International Terrorist Identification Search response, the most recently taken frontal facial photo.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR294: NGI shall optionally include, on a tier-1 International Terrorist Identification Search response, the most recently taken facial photo when no frontal facial photo is available.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR295: NGI shall forward International Terrorist Identification Search responses from international organizations back to the original requestor independent from the NGI response.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR296: NGI shall provide a reject response, as appropriate, for an International Terrorist Identification Search request.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR297: NGI shall advise the Record Owner when the palmprint data is enrolled as a result of an International Terrorist Identification Search, but fails to meet minimum quality standards for searches.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR298: NGI shall accept Disposition Fingerprint Search requests from an Authorized Contributor in accordance with the latest EBTS version.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR299: NGI shall accept rolled fingerprint images as part of the Disposition Fingerprint Search request.

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STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ489: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN that does not positively match/identify a subject to establish a new SCHR with a new FBI Number (FNU).

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR300: NGI shall accept flat fingerprint images as part of the Disposition Fingerprint Search request.

STRQ33: The IAFIS shall provide a method to submit slap-flat fingerprints with disposition data only.

STRQ486: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ490: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN that does not positively match/identify a subject to establish a new SCHR with a new FBI Number (FNU).

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR301: NGI shall perform a fingerprint search of the criminal repository to determine the Identity associated with the Disposition Fingerprint Search request.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ486: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR302: NGI shall create a new Identity with a default arrest cycle and submitted disposition data when the Disposition Fingerprint Search request results in a non identification decision.

STRQ489: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN that does not positively match/identify a subject to establish a new SCHR with a new FBI Number (FNU).

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ490: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN that does not positively match/identify a subject to establish a new SCHR with a new FBI Number (FNU).

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR303: NGI shall update the Identified subject with disposition data from a Disposition Fingerprint Search request when a unique arrest cycle exists on the identified subject that matches the submitted Date of Arrest (DOA) and Originating Agency Identifier (ORI), and a disposition for that DOA does not already exist.

STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR304: NGI shall require an Authorized FBI Service Provider to perform conflict resolution for a Disposition Fingerprint Search request when submitted disposition data cannot be automatically applied to an Identity.

STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing

STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

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- STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.
- STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.
- STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.
- SUR31: NGI shall support electronic disposition submissions using fingerprints.
- STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.
- SFR305: NGI shall provide a response to a Disposition Fingerprint Search request in accordance with the latest EBTS version.**
- STRQ88: IAFIS shall send an acceptance/rejection message back to the user.
- STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.
- STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.
- STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.
- STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.
- STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.
- STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.
- STRQ801: IAFIS shall allow the routing of the Rap Sheet with the updated disposition data via JABS.
- SUR31: NGI shall support electronic disposition submissions using fingerprints.
- STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.
- SFR306: NGI shall accept a Fingerprint Verification request from an Authorized Contributor in accordance with the latest EBTS version.**
- STRQ34: IAFIS shall allow the submission of flats for verification of identity when a subject arrives at prison.
- STRQ222: IAFIS shall allow the ability to use alternate finger(s) for 2-print verification
- STRQ396: IAFIS shall standardize the values for the make, model, and serial number of these EBTS fields to allow for automated processing based on the values of these fields.
- STRQ315: Feature extraction software for fingerprints shall be tailored to the particular Livescan model used to capture fingerprints.
- SUR40: NGI shall verify the identity of an individual using fingerprints.
- SFR307: NGI shall accept a Fingerprint Verification request from an Authorized External System (e.g., IDENT) in accordance with the latest EBTS version.**
- BIO.FEAT24: The solution shall accept transactions electronically.
- BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.
- BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.
- BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.
- BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.
- BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.
- BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.
- BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
- BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.
- BIO.FEAT165: For non-criminal justice purposes, a biometric verification of a positive identification must be performed by the FBI or a State Identification Bureau (SIB) prior to the release of CHRI.
- BIO.FEAT194: The solution shall support EBTS compliant data exchange.
- SUR41: NGI shall verify the identity of an individual using fingerprints provided by an External System (e.g., IDENT).

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SFR308: NGI shall accept a Fingerprint Verification request with ten or fewer rolled fingerprints.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT197: The solution shall have the ability to match rolled prints with flat prints stored in in-scope systems.

BIO.FEAT341: For verification of identity purposes, the solution shall accept less than 10 fingers for a comparison with the biometrics associated with the identifying referenced number.

STRQ9: The IAFIS shall enable less than ten prints taken at the local level via the mobile device to go to the national level to support the print checks.

STRQ974: IAFIS shall provide the capability to search the ETIS repository via a portable two-print finger scanner.

STRQ1041: The Enhanced Terrorist Identification Service (ETIS) shall be accessible from a mobile environment such as a hand-held or other portable device.

STRQ222: IAFIS shall allow the ability to use alternate finger(s) for 2-print verification

STRQ559: IAFIS shall provide the capability to process less than a full set of Type-14 fingerprint images.

STRQ1013: IAFIS shall allow less than a full set of fingerprints for enrollment.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR309: NGI shall accept a Fingerprint Verification request with ten or fewer flat fingerprints.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT166: The solution shall have the ability to match flat prints with flat prints stored in in-scope systems.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT195: The solution shall have the ability to match flat prints with rolled prints stored in in-scope systems.

BIO.FEAT341: For verification of identity purposes, the solution shall accept less than 10 fingers for a comparison with the biometrics associated with the identifying referenced number.

STRQ9: The IAFIS shall enable less than ten prints taken at the local level via the mobile device to go to the national level to support the print checks.

STRQ974: IAFIS shall provide the capability to search the ETIS repository via a portable two-print finger scanner.

STRQ1041: The Enhanced Terrorist Identification Service (ETIS) shall be accessible from a mobile environment such as a hand-held or other portable device.

STRQ34: IAFIS shall allow the submission of flats for verification of identity when a subject arrives at prison.

STRQ222: IAFIS shall allow the ability to use alternate finger(s) for 2-print verification

STRQ559: IAFIS shall provide the capability to process less than a full set of Type-14 fingerprint images.

STRQ1013: IAFIS shall allow less than a full set of fingerprints for enrollment.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR310: NGI shall accept an indicator on a Fingerprint Verification request that specifies if an Identity History Summary should be included with the Fingerprint Verification response.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR311: NGI shall require that a Fingerprint Verification request contains a UCN and fingerprint data.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR312: NGI shall perform I/I/Verify as part of a Fingerprint Verification request for the UCN.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR313: NGI shall extract fingerprint features from the fingerprint images provided in the Fingerprint Verification request.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR314: NGI shall compare the fingerprint features extracted from the fingerprint images provided in the Fingerprint Verification request against the fingerprint features of the candidate provided to I/I/Verify.

BIO.FEAT3: When verifying the identity of a known enumerated individual, the solution shall provide the ability to determine if the captured prints match the stored prints associated with that individual.

BIO.FEAT343: The solution shall prohibit full criminal master file searches for non-identical verification of identity submissions.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR315: NGI shall calculate a match score for the candidate resulting from a Fingerprint Verification request.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR316: NGI shall determine a non-identification decision for a candidate that has a match score below the minimum threshold for I/I/Verify as part of a Fingerprint Verification request.

LEG.FR695: IAFIS shall require an Authorized FBI Service Provider to perform a manual FIC when the candidate returned as part of the Fingerprint Verification Request results in a non-ident.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR317: NGI shall determine a positive identification decision for a candidate that has a match score above the high confidence threshold as part of a Fingerprint Verification request.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR318: NGI shall require an Authorized FBI Service Provider to perform a manual FIC when the candidate returned as part of the Fingerprint Verification request is below the high confidence threshold.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR319: NGI shall require a second Authorized FBI Service Provider to perform a manual FIC to confirm a positive identification when the candidate returned as part of a Fingerprint Verification request is below the low confidence threshold.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR320: NGI shall allow an Authorized FBI Service Provider to reject a Fingerprint Verification request as a result of the manual FIC.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR321: NGI shall reject a Fingerprint Verification request when a specified UCN does not exist.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR322: NGI shall reject a Fingerprint Verification request when the submitted fingerprints fail to meet minimum quality standards.

STRQ229: IAFIS shall accept electronic submissions because the quality of the images will be better than paper cards.

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STRQ318: IAFIS shall provide a consistent measure of image quality that can be implemented on the Livescan devices so that no image that passes image quality at the Livescan is rejected at IAFIS.

SUR40: NGI shall verify the Identity of an Individual using fingerprints.

SFR323: NGI shall provide a response to a Fingerprint Verification request in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

STRQ34: IAFIS shall allow the submission of flats for verification of identity when a subject arrives at prison.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

STRQ559: IAFIS shall provide the capability to process less than a full set of Type-14 fingerprint images.

STRQ1013: IAFIS shall allow less than a full set of fingerprints for enrollment.

SUR40: NGI shall verify the Identity of an Individual using fingerprints.

SFR324: NGI shall provide an Identity History Summary in response to a Fingerprint Verification request resulting in a positive verification, when indicated.

BIO.FEAT5: If the captured prints for a known enumerated individual match stored prints associated with that individual, the solution shall notify the user that the individual has been verified.

SUR40: NGI shall verify the Identity of an individual using fingerprints.

SFR326: NGI shall provide a negative verification response to a Fingerprint Verification request when submitted fingerprints and fingerprints associated with the specified UCN do not result in a positive identification.

SUR40: NGI shall verify the Identity of an individual using fingerprints.

SFR327: NGI shall provide a reject response, as appropriate, for a Fingerprint Verification request.

SUR40: NGI shall verify the Identity of an individual using fingerprints.

SFR328: NGI shall accept a Fingerprint Image Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR74: IAFIS shall accept Fingerprint Image Retrieval Requests from Authorized Contributors in accordance with the latest EBTS version.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ982: IAFIS will allow retrieval of ULF images from Non-owners.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR329: NGI shall require one or more UCNs up to a maximum number as part of a Fingerprint image Retrieval request.

LEG.FR76: IAFIS shall allow one or more subject identifiers up to a maximum number as part of a Fingerprint Image Retrieval Request.

STRQ212: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

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STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR330: NGI shall accept an Indicator on a Fingerprint Image Retrieval request that specifies if supplemental fingerprint and palmpoint information should be provided in the response if available.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR331: NGI shall accept fingerprint specific information as part of a Fingerprint Image Retrieval.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR332: NGI shall retrieve the composite fingerprint image for each specified UCN when fingerprint specific data is not provided as part of a Fingerprint Image Retrieval request.

LEG.FR77: IAFIS shall retrieve the composite fingerprint image for each specified subject as part of the Fingerprint Image Retrieval Request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR333: NGI shall retrieve the fingerprint images associated with the fingerprint specific information provided in the Fingerprint Image Retrieval request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in lenprint and latent searches.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR334: NGI shall reject a Fingerprint Image Retrieval request when the specified UCN or specific fingerprint does not exist.

LEG.FR78: IAFIS shall reject a Fingerprint Image Retrieval Request when the specified subject identifier does not exist.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR335: NGI shall provide a response to a Fingerprint Image Retrieval request in accordance with the latest EBTS version.

LEG.FR79: IAFIS shall provide an electronic response to a Fingerprint Image Retrieval Request in accordance with the latest EBTS version.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA

- STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.
- STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.
- STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.
- STRQ1023: IAFIS shall allow remote access to the CERT files.
- STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.
- STRQ339: IAFIS shall provide the ability to access the actual fingerprint cards.
 - STRQ108: IAFIS shall respond to an IRQ with descriptor information (name, DOB, sex, race)
 - STRQ200: IAFIS shall optionally provide Type-2 demographic data with a fingerprint image request.
 - STRQ201: IAFIS shall optionally provide Type-2 demographic data with a palm print image request.
 - STRQ204: IAFIS shall return as an option, demographic information or Type 2 record data, along with the fingerprint or palm print image on a image request.
 - STRQ218: IAFIS shall provide an option to include the demographic information or Type 2 record data when retrieving palm print images for NPPS.
 - STRQ219: IAFIS shall provide an option to include the demographic information or Type 2 record data when retrieving fingerprint images.
 - STRQ291: IAFIS shall optionally provide the subject's demographic information for an image retrieval request.
 - STRQ338: IAFIS shall provide the ability to access and view the actual fingerprint cards.
- STRQ340: IAFIS shall provide the ability to view the actual fingerprint cards.
 - STRQ128: IAFIS shall provide the ability to pull up an electronic image of the fingerprint card to verify demographic data (e.g. names, DOB, Age) with fingerprints and palm prints.
 - STRQ127: IAFIS shall provide the ability to pull up an electronic image of the fingerprint card to verify demographic data (e.g. names, DOB, Age) with fingerprints and palm prints.
 - STRQ1153: IAFIS shall provide the ability to pull up an electronic image of the fingerprint card to verify demographic data (e.g. names, DOB, Age) with fingerprints and palm prints.
 - STRQ338: IAFIS shall provide the ability to access and view the actual fingerprint cards.
 - STRQ719: IAFIS shall provide the capability for Law Enforcement Agencies (such as FBI Field Offices) to view a fingerprint card (with fingerprints, height, weight etc.) when a match is made on a latent print.
- SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.
 - LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.
 - LEG.UR53: IAFIS shall support Certification File requests.
- SFR338: NGI shall accept a Fingerprint Features Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.**
 - SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.
 - LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.
 - LEG.UR53: IAFIS shall support Certification File requests.
- SFR337: NGI shall require one or more UCNs up to a maximum number as part of a Fingerprint Features Retrieval request.**
 - SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.
 - LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.
 - LEG.UR53: IAFIS shall support Certification File requests.
- SFR338: NGI shall accept an indicator on a Fingerprint Features Retrieval request that specifies if supplemental fingerprint and palmpoint information should be provided in the response, if available.**
 - SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.
 - LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.
 - LEG.UR53: IAFIS shall support Certification File requests.
- SFR339: NGI shall accept fingerprint specific information as part of a Fingerprint Features Retrieval.**
 - SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmpoint information associated with an Identity.

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LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR340: NGI shall retrieve the composite fingerprint images and features for each specified UCN when fingerprint specific data is not provided as part of a Fingerprint Features Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR341: NGI shall retrieve the fingerprint images associated with the fingerprint specific information provided in the Fingerprint Features Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR342: NGI shall reject a Fingerprint Features Retrieval request when specified UCN or specific fingerprint does not exist.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR343: NGI shall provide a response to a Fingerprint Features Retrieval request in accordance with the latest EBTS version.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR344: NGI shall accept a Fingerprint Audit Trail Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR345: NGI shall accept a Fingerprint Audit Trail Retrieval request with a specified UCN and fingerprint specific information.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR346: NGI shall accept an indicator on a Fingerprint Audit Trail Retrieval request that specifies if supplemental fingerprint and palmprint audit trail information should be provided in the response if available.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR347: NGI shall retrieve the fingerprint audit trail for the fingerprint specified in the Fingerprint Audit Trail Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR348: NGI shall retrieve the audit trails for the supplemental fingerprints and palmprints when specified in the Fingerprint Audit Trail Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR349: NGI shall reject a Fingerprint Audit Trail Retrieval request when a specified UCN or fingerprint does not exist.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

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LEG.UR53: IAFIS shall support Certification File requests.

SFR350: NGI shall reject a Fingerprint Audit Trail Retrieval request when the Authorized Contributor is not the fingerprint owner.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR351: NGI shall provide a response to a Fingerprint Audit Trail Retrieval request in accordance with the latest EBTS version.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR352: NGI shall allow an Authorized FBI Service Provider to submit Fingerprint Information Retrieval requests.

LEG.FR75: IAFIS shall allow an Authorized FBI Service Provider to submit a Fingerprint Image Retrieval Request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ721: IAFIS shall provide FBI Field Offices with Image Request (IRQ) capability including descriptive data.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR353: NGI shall allow an Authorized FBI Service Provider to retrieve any or all fingerprint information for a specified UCN as part of a Fingerprint Information Retrieval request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ206: IAFIS shall return as an option, minutiae feature data or Type 9 record data along with the fingerprint or palm print image on an image request.

STRQ205: IAFIS shall return as an option, minutiae feature data or Type 9 record data along with the fingerprint or palm print image on an image request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR354: NGI shall allow an Authorized FBI Service Provider to retrieve any or all supplemental fingerprint and palmprint information for a specified UCN as part of a Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

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SFR355: NGI shall allow an Authorized FBI Service Provider to designate from which repository fingerprint information will be retrieved as part of a Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR356: NGI shall accept a Fingerprint Information Retrieval request with a UCN and fingerprint specific information.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR357: NGI shall retrieve the fingerprint information associated with the fingerprint specific information provided in the Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR358: NGI shall retrieve the fingerprint information for the UCN designated in the Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR359: NGI shall retrieve the fingerprint information from the default NGI repository, when no repository or fingerprint is designated in the Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR360: NGI shall reject a Fingerprint Information Retrieval request when specified UCN or specific fingerprint does not exist.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR361: NGI shall allow an Authorized FBI Service Provider to view the information returned from the Fingerprint Information Retrieval request.

LEG.FR80: IAFIS shall allow an authorized FBI Service Provider to view the images returned from the Fingerprint Image Retrieval Request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR362: NGI shall allow an Authorized FBI Service Provider to print the information returned from the Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR363: NGI shall allow an Authorized FBI Service Provider to save the Fingerprint Information Retrieval response onto removable media in a digital format.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR364: NGI shall accept a Photo Image Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

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BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT184: The solution shall support EBTS compliant data exchange.

BIO.FEAT374: The solution shall provide the capability to access immigration data response information based on the unique identifier provided for shared fingerprint images.

LEG.FR81: IAFIS shall accept Criminal Photo Image Retrieval Requests from Authorized Contributors in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR385: NGI shall accept a Photo Image Retrieval request from an Authorized External System in accordance with the latest EBTS version.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT374: The solution shall provide the capability to access immigration data response information based on the unique identifier provided for shared fingerprint images.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR53: NGI shall provide photo images to External Systems.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR386: NGI shall accept a Photo Image Retrieval request from an Authorized Contributor in accordance with the latest II/NFF Operational and Technical Manual.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

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STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR367: NGI shall accept a Photo Image Retrieval request with a UCN or SID.

STRQ165: IPS shall allow searches of photos by a State Ident Number.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR368: Deleted.

SFR369: NGI shall accept a Photo Image Retrieval request with a UCN and photo specific information.

LEG.FR82: IAFIS shall accept a Criminal Photo Image Retrieval Request with a subject identifier and criminal event specific information (i.e., DOA).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR370: NGI shall allow the Authorized Contributor to specify which photo type (i.e., facial, SMT) to retrieve in a Photo Image Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

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STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR371: NGI shall allow the Authorized Contributor to specify the number of photos to return in a Photo Image Retrieval request.

STRQ304: IPS shall optionally retrieve multiple photos.

STRQ1155: IPS shall have the ability to return the mug shot with the SRE response. As an option, IAFIS shall return up to some number of mug shots.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR372: NGI shall provide the capability to designate the NGI repository from which photos should be retrieved as part of a Photo Image Retrieval request.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

STRQ733: IAFIS shall search all known databases for photos on all fingerprint matches.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR373: NGI shall provide the capability to designate an external repository(ies) (e.g., IDENT) from which photos should be retrieved as part of the Photo Image Retrieval request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR374: NGI shall retrieve photo(s) from the NGI repository designated in the Photo Image Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR375: NGI shall retrieve up to the requested number of photos for the identity, photo specific information, and photo type specified from the repository designated in the Photo Image Retrieval request.

LEG.FR83: IAFIS shall retrieve the photo set for the specified criminal event designated in the Criminal Photo Image Retrieval Request.

STRQ166: IPS shall allow the simultaneous retrieval of civil and criminal photos if both exist.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR376: NGI shall retrieve the photo image for the identity and photo specific information specified in the Photo Image Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

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STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR377: NGI shall retrieve the most recently taken photos for the identity as a default, when no photo specific information is specified in the Photo Image Retrieval request.

LEG.FR83: IAFIS shall retrieve the photo set for the specified criminal event designated in the Criminal Photo Image Retrieval Request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR378: NGI shall retrieve facial photos as a default, when no photo type is specified in the Photo Image Retrieval request.

LEG.FR83: IAFIS shall retrieve the photo set for the specified criminal event designated in the Criminal Photo Image Retrieval Request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR379: NGI shall retrieve a single photo as a default, when the number of photos to retrieve is not specified in the Photo Image Retrieval request.

LEG.FR83: IAFIS shall retrieve the photo set for the specified criminal event designated in the Criminal Photo Image Retrieval Request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

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STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR380: NGI shall retrieve from the default photo repository, when no repository is designated in the Photo Image Retrieval request.

LEG.FR83: IAFIS shall retrieve the photo set for the specified criminal event designated in the Criminal Photo Image Retrieval Request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR381: NGI shall determine the external system's link identifier when an external repository is indicated as part of a Photo Image Retrieval request.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR382: NGI shall include the external system's link identifier in an External Photo Image Retrieval request as part of a Photo Image Retrieval request.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR383: NGI shall send an External Photo Image Retrieval request to the designated External System in accordance with the latest EBTS version when an external repository is specified in a Photo Image Retrieval request and the external system is not IDENT.

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BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR384: NGI shall accept a response from an External Photo Image Retrieval request from an External System in accordance with the latest EBTS version when the external system is not IDENT.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR385: NGI shall reject a Photo Image Retrieval request when a specified identity or photo specific information does not exist.

LEG.FR84: IAFIS shall reject a Criminal Photo Image Retrieval request when the specified subject identifier does not exist.

LEG.FR85: IAFIS shall reject a Criminal Photo Image Retrieval request when the specified criminal event identifier does not exist.

SUR51: NGI shall support the retrieval of photo information.

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LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR386: NGI shall reject a Photo Image Retrieval request when a specified photo does not exist.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR387: NGI shall provide a response to a Photo Image Retrieval request in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR86: IAFIS shall provide an electronic response to a Criminal Photo Image Retrieval Request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR388: NGI shall provide a response to a Photo Image Retrieval request received via NCIC in accordance with the latest III/NFF Operational and Technical Manual.

SUR51: NGI shall support the retrieval of photo information.

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LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR389: NGI shall provide zero or more photos as part of the Photo Image Retrieval response.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR390: NGI shall indicate the source repository (a.g., criminal, civil, IDENT) of the photo image(s) returned in a Photo Image Retrieval response.

SUR52: NGI shall support the retrieval of photo information from an External System (a.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR391: NGI shall combine the NGI Photo Image Retrieval results with the response(s) from external system(s) (a.g., IDENT) into a single Photo Image Retrieval response, when all search results are available.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

SUR52: NGI shall support the retrieval of photo information from an External System (a.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The Images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR392: NGI shall provide partial Photo Image Retrieval results as part of a Photo Image Retrieval response when an External System does not meet the response time threshold required to create a combined response.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The Images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR393: NGI shall accept a Photo Features Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The Images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR394: NGI shall accept a Photo Features Retrieval request with a UCN and photo specific information.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

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STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR395: NGI shall retrieve the photo images for the specified identity and photo included in the Photo Features Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR396: NGI shall reject a Photo Features Retrieval request when a specified UCN or photo does not exist.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR397: NGI shall provide a response to a Photo Features Retrieval request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR398: NGI shall accept a Photo Audit Trail Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

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STRQ403: The NGI solution will be based on open standards

STRQ1147: IAFIS shall make the audit trail of all photo inquiries and disseminations available to users

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR399: NGI shall accept a Photo Audit Trail Retrieval request with a UCN and photo specific information.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR400: NGI shall retrieve the photo audit trail for the specified identity and photo in the Photo Audit Trail Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR401: NGI shall reject a Photo Audit Trail Retrieval request when a specified UCN or photo does not exist.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

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STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR402: NGI shall reject a Photo Audit Trail Retrieval request when the Authorized Contributor is not the photo owner.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR403: NGI shall provide a response to a Photo Audit Trail Retrieval request in accordance with the latest EBTS version.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR404: NGI shall allow an Authorized FBI Service Provider to retrieve any or all photo information for a specified UCN as part of a Photo Information Retrieval request.

STRQ789: IAFIS shall allow service providers to extract photos.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

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SFR405: NGI shall allow an Authorized FBI Service Provider to retrieve any or all photo information for a specified UCN and photo specific information, as part of a Photo Information Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR406: NGI shall allow an Authorized FBI Service Provider to designate from which NGI repository photo information will be retrieved, as part of a Photo Information Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR407: NGI shall retrieve the photo information for the UCN specified from the repository designated in the Photo Information Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR408: NGI shall retrieve the photo information for the specified UCN and photo specific information designated in the Photo Information Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

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STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR408: NGI shall retrieve from the default NGI repository, when no repository or photo is designated in the Photo Information Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR410: NGI shall reject a Photo Information Retrieval request when a specified identity or photo does not exist.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR411: NGI shall allow an Authorized FBI Service Provider to view retrieved photo information as a result of a Photo Information Retrieval request.

STRQ483: The IAFIS shall provide the capability for CJIS Division Management to permit authorized employees, within the Division, to view and print photos from the IPS.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

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STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR412: NGI shall allow an Authorized FBI Service Provider to print retrieved photo information as a result of a Photo Information Retrieval request.

STRQ483: The IAFIS shall provide the capability for CJIS Division Management to permit authorized employees, within the Division, to view and print photos from the IPS.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR413: NGI shall accept a Palmprint Image Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ274: IAFIS shall provide a new or modified TOT to request a palm print image.

STRQ403: The NGI solution will be based on open standards

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR414: NGI shall require one or more UCNs up to a maximum number as part of a Palmprint Image Retrieval request.

STRQ212: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ274: IAFIS shall provide a new or modified TOT to request a palm print image.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR415: Deleted.

SFR416: NGI shall accept a Palmprint Image Retrieval request with a UCN and palmprint specific information.

STRQ274: IAFIS shall provide a new or modified TOT to request a palm print image.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR417: NGI shall retrieve the most recent palmprint for each specified UCN when palmprint specific information is not specified in the Palmprint Image Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

NGI-1482

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR418: Deleted.

SFR419: NGI shall retrieve the palmprint images for the specified UCN and palmprint specific information in the Palmprint Image Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR420: NGI shall reject a Palmprint Image Retrieval request when a specified UCN or palmprint specific information does not exist.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR421: NGI shall provide a response to a Palmprint Image Retrieval request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR422: NGI shall accept a Palmprint Features Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR423: NGI shall accept a Palmprint Features Retrieval request with palmprint specific information.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR424: NGI shall retrieve the most recent palmprint images for the each specified UCN included in the Palmprint Features Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR425: NGI shall retrieve the palmprint images for the specified UCN and palmprint in the Palmprint Features Retrieval request.

NGI-1483

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR426: NGI shall reject a Palmpoint Features Retrieval request when a specified UCN, palmpoint, or palmpoint features do not exist.

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR427: NGI shall provide a response to a Palmpoint Features Retrieval request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR428: NGI shall accept a Palmpoint Audit Trail Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR429: NGI shall accept a Palmpoint Audit Trail Retrieval request with a UCN and palmpoint specific information.

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR430: NGI shall retrieve the palmpoint audit trail for the palmpoint specified in the Palmpoint Audit Trail Retrieval request.

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR431: NGI shall reject a Palmpoint Audit Trail Retrieval request when a specified UCN or palmpoint does not exist.

STRQ403: The NGI solution will be based on open standards

SUR54: NGI shall support the retrieval of palmpoint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

NGI-1484

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR432: NGI shall reject a Palmprint Audit Trail Retrieval request when the Authorized Contributor is not the palmprint owner.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR433: NGI shall provide a response to a Palmprint Audit Trail Retrieval request in accordance with the latest EBTS version.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR434: NGI shall allow an Authorized FBI Service Provider to retrieve all palmprint information for a specified UCN as part of a Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR435: NGI shall allow an Authorized FBI Service Provider to retrieve any or all palmprint information for a specified UCN and palmprint specific information, as part of a Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR436: NGI shall allow an Authorized FBI Service Provider to designate from which repository palmprint information will be retrieved as part of a Palmprint Information Retrieval request

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR437: NGI shall retrieve the palmprint information for the UCN specified from the repository designated in the Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR438: NGI shall retrieve the palmprint information for the specified UCN and palmprint specific information designated in the Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

NGI-1485

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR439: NGI shall retrieve the palmprint information from the default NGI repository, when no repository or palmprint is designated in the Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR440: NGI shall retrieve the palmprint information for the specified UCN and palmprint specific information designated in the Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR441: NGI shall reject a Palmprint Information Retrieval request when a specified UCN or specified palmprint does not exist.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR442: NGI shall allow an Authorized FBI Service Provider to view retrieved palmprint information as a result of a Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR443: NGI shall allow an Authorized FBI Service Provider to print retrieved palmprint information as a result of a Palmprint Information Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR444: NGI shall allow an Authorized FBI Service Provider to save the Palmprint Information Retrieval response onto removable media in a digital format.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR445: NGI shall accept an Iris Image Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

NGI-1486

SFR446: NGI shall accept an Iris Image Retrieval request with a UCN.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR447: Deleted.

SFR448: NGI shall accept an Iris Image Retrieval request with a UCN and Iris specific information.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR449: NGI shall accept a specification of the number of Iris Images to return in an Iris Image Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR450: NGI shall provide the capability to designate the repository from which iris images should be retrieved as part of an Iris Image Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR451: Deleted.

SFR452: NGI shall retrieve the Iris Image for the UCN and specified Iris in the Iris Image Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR453: NGI shall retrieve the most recently taken Iris image(s) from the designated repository(ies) for the UCN as a default, when no event or Iris specific information is specified in the Iris Image Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR454: NGI shall retrieve the default number of Iris Images when the number of Iris images to retrieve is not specified in the Iris Image Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR455: NGI shall retrieve from the default Iris repository, when no repository is designated in the Iris Image Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR456: NGI shall reject an Iris Image Retrieval request when a specified UCN or event does not exist.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR457: NGI shall reject an Iris Image Retrieval request when specified Iris does not exist.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data. NGI-1487

SFR458: NGI shall provide a response to an Iris Image Retrieval request in accordance with the latest EBTS version.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR459: NGI shall accept an Iris Features Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR460: NGI shall accept an Iris Features Retrieval request with a UCN and Iris specific information.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR461: NGI shall retrieve iris images for the specified UCN and iris specific information included in the iris features retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR462: NGI shall reject an iris features retrieval request when a specified UCN or iris identifier does not exist.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR463: NGI shall reject an iris features retrieval request when specified features do not exist.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR464: NGI shall provide a response to an iris features retrieval request in accordance with the latest EBTS version.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR465: NGI shall accept an iris audit trail retrieval request from an authorized contributor in accordance with the latest EBTS version.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR466: NGI shall accept an iris audit trail retrieval request with a UCN and iris specific information.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR467: NGI shall retrieve the iris audit trail for the iris specified in the iris audit trail retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR468: NGI shall reject an iris audit trail retrieval request when a specified UCN or iris specific information does not exist.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

NGI-1488

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR469: NGI shall reject an Iris Audit Trail Retrieval request when the Authorized Contributor is not the Iris owner.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR470: NGI shall provide a response to an Iris Audit Trail Retrieval request in accordance with the latest EBTS version.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR471: NGI shall allow an Authorized FBI Service Provider to retrieve any or all iris information for a specified UCN as part of an Iris Information Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR472: NGI shall allow an Authorized FBI Service Provider to retrieve any or all iris information for a specified UCN and iris specific information, as part of an Iris Information Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR473: NGI shall allow an Authorized FBI Service Provider to designate from which repository iris information will be retrieved, as part of an Iris Information Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR474: NGI shall retrieve the iris information for the UCN specified from the repository designated in the iris information retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR475: NGI shall retrieve the iris information for the specified UCN and iris specific information designated in the iris information retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR476: NGI shall retrieve from the default NGI repository, when no repository or iris is designated in the iris information retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR477: NGI shall reject an iris information retrieval request when a specified UCN or iris does not exist.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR478: NGI shall allow an Authorized FBI Service Provider to view retrieved iris information as a result of an iris information retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR479: NGI shall allow an Authorized FBI Service Provider to print retrieved iris information as a result of an iris information retrieval request.

NGI-1489

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR480: NGI shall accept an Unsolved Latent Audit Trail Retrieval request from an Authorized Contributor in accordance with the latest EBTS version.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR481: NGI shall allow an Authorized FBI Service Provider to submit Unsolved Latent Audit Trail Retrieval requests.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR482: NGI shall accept an Unsolved Latent Audit Trail Retrieval request with a specified UCN.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR483: NGI shall retrieve the audit trail for the UCN specified in the Unsolved Latent Audit Trail Retrieval request.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR484: NGI shall reject an Unsolved Latent Audit Trail Retrieval request when a specified UCN does not exist.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR485: NGI shall reject an Unsolved Latent Audit Trail Retrieval request when the Authorized Contributor is not the unsolved latent owner.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR486: NGI shall provide a response to an Unsolved Latent Audit Trail Retrieval request in accordance with the latest EBTS version.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR487: NGI shall allow an Authorized FBI Service Provider to view a retrieved audit trail as a result of an Unsolved Latent Audit Trail Retrieval request.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR488: NGI shall allow an Authorized FBI Service Provider to print a retrieved audit trail as a result of an Unsolved Latent Audit Trail Retrieval request.

SUR57: NGI shall support the retrieval of unsolved latent audit trail information.

SFR489: NGI shall accept Identity History request from Authorized Contributors in accordance with the III/NFF Operational and Technical Manual.

LEG.FR87: IAFIS shall accept Criminal History Request from Authorized Contributors in accordance with the III Operations and Technical Manual.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of the records.

SFR490: NCI shall allow an Authorized FBI Service Provider to submit Identity History request.

LEG.FR88: IAFIS shall allow an Authorized FBI Service Provider to submit Criminal History Request.

SUR43: NCI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR491: NCI shall require an Identity History request with a UCN or State Identification Number (SID).

LEG.FR89: IAFIS shall accept a FNU as part of a Criminal History Request.

LEG.FR90: IAFIS shall accept a SID as part of a Criminal History Request.

LEG.FR542: IAFIS shall accept a CRN from an Authorized FBI Service Provider as part of a Criminal History Request.

STRQ731: IAFIS shall allow the retrieval of Law Enforcement agency applicants.

SUR43: NCI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

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STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR492: NGI shall accept an indicator on an Identity History request that specifies if a photo should be included with the Identity History response.

SUR44: NGI shall support the retrieval of a photo on an Identity History request.

STRQ238: The standard rap sheet shall contain a thumbnail picture; the most recent full frontal facial shot.

STRQ302: IPS shall have the ability to return the mug shot with the XML rap sheet as an option. If the option to return a mug shot is selected, the default would be to return the latest mug shot.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR493: NGI shall retrieve the Identity History information for the specified identity as part of the Identity History request.

LEG.FR91: IAFIS shall retrieve the Criminal History information for the specified subject as part of the Criminal History Request.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

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STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR494: NGI shall retrieve the biographic compilation for the specified identity as part of an Identity History request.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR495: NGI shall retrieve the event information for the specified identity as part of an Identity History request.

STRQ416: IAFIS shall optionally provide in the civil history response the information that a civil applicant has applied to multiple employers.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

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STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR496: NGI shall send an Identity History Information request to a III/NFF State system, when appropriate, as a result of an Identity History request.

LEG.FR92: IAFIS shall send a NFF Criminal History Information request to NFF state system when appropriate as a result of a Criminal History Request.

LEG.FR543: IAFIS shall send Criminal History Requests to the III participating states that hold portions of the requested record as part of the Criminal History Request from an Authorized Contributor.

SUR49: NGI shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

LEG.UR14: IAFIS shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR497: NGI shall send an Identity History Information request to a III/NFF State system in accordance with the III/NFF Operational and Technical Manual.

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LEG.FR93: IAFIS shall send a NFF Criminal History Information Request to NFF state system in accordance with the III/NFF Operations and Technical Manual.

SUR49: NGI shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

LEG.UR14: IAFIS shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

SUR43: NGI shall support the retrieval of Identity History Information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request.

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR498: NGI shall accept an Identity History Information response in accordance with the Niets User and Technical Guide.

LEG.FR94: IAFIS shall receive a NFF Criminal History Information response in accordance with the Niets Operating Manual.

SUR49: NGI shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

LEG.UR14: IAFIS shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request.

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

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STRQ998: IAFIS shall make military fingerprint records accessible for search.
 STRQ995: IAFIS shall make ICE fingerprint records accessible for search.
 STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.
 STRQ1136: IAFIS shall provide the ability to electronically access the military database files.
 STRQ132: IAFIS shall provide the ability to electronically access the military database files.
 STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR499: NGI shall combine NFF Identity History Information response(s) and NGI Identity History Information into a single Identity History response.

LEG.FR95: IAFIS shall combine NFF Criminal History Information Response(s) and IAFIS Criminal History Information into a single Criminal History Response.

SUR49: NGI shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

LEG.UR14: IAFIS shall support the retrieval of NFF Participant State Criminal Records on requests for criminal justice purposes.

SUR43: NGI shall support the retrieval of Identity History Information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR500: NGI shall optionally include, on an Identity History response, the most recently taken frontal facial photo for the specified Identity.

STRQ431: IPS shall provide the most current photo with the rap sheet.

SUR44: NGI shall support the retrieval of a photo on an Identity History request.

STRQ238: The standard rap sheet shall contain a thumbnail picture; the most recent full frontal facial shot.

STRQ302: IPS shall have the ability to return the mug shot with the XML rap sheet as an option. If the option to return a mug shot is selected, the default would be to return the latest mug shot.

SUR43: NGI shall support the retrieval of Identity History Information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

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STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR501: NGI shall optionally include, on an Identity History response, the most recently taken facial photo for the specified identity, when no frontal facial photo is available.

STRQ431: IPS shall provide the most current photo with the rap sheet.

SUR44: NGI shall support the retrieval of a photo on an Identity History request.

STRQ238: The standard rap sheet shall contain a thumbnail picture; the most recent full frontal facial shot.

STRQ302: IPS shall have the ability to return the mug shot with the XML rap sheet as an option. If the option to return a mug shot is selected, the default would be to return the latest mug shot.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

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STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR502: NGI shall reject an Identity History request when the specified UCN or SID does not exist.

LEG.FR96: IAFIS shall reject a Criminal History Request when the specified subject identifier does not exist.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ982: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1138: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR503: NGI shall determine the response distribution method (i.e., electronic or hardcopy) for an Identity History request.

LEG.FR97: IAFIS shall determine the response distribution method (i.e., electronic or hardcopy) for a Criminal History Request response.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

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STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR504: NGI shall provide the Identity History Summary for the specified Identity in an Identity History response.

BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.

BIO.FEAT338: The solution shall enable a user to enter an IAFIS unique identification number to return the linked IDENT unique identification number.

LEG.FR98: IAFIS shall provide the Subject Criminal History Rap Sheet for the specified subject in a Criminal History Request response.

STRQ647: IAFIS shall have a flag indicating iris data is available.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR505: NGI shall provide a hardcopy response to an Identity History request, as appropriate.

LEG.FR100: IAFIS shall provide a hardcopy response to a Criminal History Request, as appropriate.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

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STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR506: NGI shall allow an Authorized FBI Service Provider to view the Identity History response.

LEG.FR101: IAFIS shall allow an authorized FBI Service Provider to view the Criminal History Request response.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR507: NGI shall allow an Authorized FBI Service Provider to print the Identity History response.

LEG.FR516: IAFIS shall allow an authorized FBI Service Provider to print the Criminal History Request response.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

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STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR508: NGI shall allow an Authorized FBI Service Provider to submit a Certification File request.

LEG.FR102: IAFIS shall allow an Authorized FBI Service Provider to submit Certification File Request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR509: NGI shall require a UCN as part of a Certification File request.

LEG.FR103: IAFIS shall accept a Subject Identifier as part of a Certification File Request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR510: NGI shall require a unique transaction Identifier as part of a Certification File request.

LEG.FR104: IAFIS shall accept a unique transaction identifier as part of a Certification File Request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR511: NGI shall retrieve the Certification File for the UCN and unique transaction Identifier as part of the Certification File request.

LEG.FR105: IAFIS shall retrieve the Criminal History Information for the specified subject and unique event as part of the Certification File Request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR512: NGI shall reject the Certification File request when the UCN or transaction Identifier is invalid.

LEG.FR106: IAFIS shall reject the Certification File Request when the Subject Identifier or transaction identifier is invalid.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR513: NGI shall allow an Authorized FBI Service Provider to view the Certification File response.

LEG.FR107: IAFIS shall allow an authorized FBI Service Provider to view the Certification File Request response.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

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SFR514: NGI shall allow an Authorized FBI Service Provider to print the Certification File response.

LEG.FR108: IAFIS shall allow an authorized FBI Service Provider to print the Certification File Request response.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR515: NGI shall accept a Rap Back Subscription List request from an Authorized Contributor in accordance with the latest EBTS version.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR517: NGI shall allow an Authorized FBI Service Provider to submit a Rap Back Subscription List request.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR518: NGI shall require a Rap Back Subscriber identifier as part of a Rap Back Subscription List request.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR519: NGI shall retrieve the Rap Back subscription list for the Rap Back Subscriber and Rap Back Recipient(s) specified in the Rap Back Subscription List request.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR520: NGI shall reject the Rap Back Subscription List request when the Rap Back Subscriber identifier is invalid.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR521: NGI shall provide a response to an EBTS formatted Rap Back Subscription List request in accordance with the latest EBTS version.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

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STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR523: NGI shall allow an Authorized FBI Service Provider to view the Rap Back Subscription List response.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR524: NGI shall allow an Authorized FBI Service Provider to print the Rap Back Subscription List response.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR525: NGI shall accept a Rap Back Identity History Summary request from an Authorized Contributor in accordance with the latest EBTS version.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR526: NGI shall require a UCN in a Rap Back Identity History Summary request.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR527: NGI shall require a unique Rap Back Notification Identifier in a Rap Back Identity History Summary request.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR528: NGI shall validate that the Authorized Contributor is an active Rap Back Subscriber for the UCN provided in a Rap Back Identity History Summary request.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR529: NGI shall retrieve the Identity History Information for the UCN contained in a Rap Back Identity History Summary request.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR530: NGI shall reject a Rap Back Identity History Summary request if the UCN is not valid.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR531: NGI shall reject a Rap Back Identity History Summary request if the Rap Back Notification Identifier is not valid.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR532: NGI shall provide a response to a Rap Back Identity History Summary request in accordance with the latest EBTS version.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR533: NGI shall provide an Identity History Summary in response to a Rap Back Identity History Summary request.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR534: NGI shall indicate, on a Rap Back Identity History Summary response, the event that triggered the Rap Back Activity Notification associated with the submitted Rap Back Notification Identifier.

SUR59: NGI shall support the retrieval of a Rap Back Identity History Summary.

SFR535: NGI shall accept Subject Search requests from an Authorized Contributor in accordance with the III/NFF Operational and Technical Manual.

LEG.FR109: IAFIS shall accept Subject Search Requests in accordance with the III/NFF Operations and Technical Manual.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR536: NGI shall accept a Subject Search request from an Authorized Contributor via Machine Readable Data in accordance with the MRD Subject Search Manual.

LEG.FR110: IAFIS shall accept a Subject Search Request via Machine Readable Data in accordance with the MRD Subject Search Manual.

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SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR537: NGI shall allow an Authorized FBI Service Provider to submit a Subject Search request.
 LEG.FR111: IAFIS shall allow an Authorized FBI Service Provider to submit a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR538: NGI shall allow an Authorized FBI Service Provider to designate repository(ies) as part of a Subject Search request.
 LEG.FR112: IAFIS shall allow an Authorized FBI Service Provider to designate a repository as part of a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR539: NGI shall accept biographic data as part of a Subject Search request.
 LEG.FR113: IAFIS shall accept biographic data as part of a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR540: NGI shall search the repository(ies) designated as part of the Subject Search request.
 LEG.FR114: IAFIS shall search the repository designated as part of the Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR541: NGI shall search the default repository when no repository is designated in the Subject Search request.
 LEG.FR115: IAFIS shall search the Subject Criminal History repository by default when no repository is designated in the Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR542: NGI shall perform a search using the biographic data contained in the Subject Search request.
 LEG.FR116: IAFIS shall perform a search using the biographic data contained in Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR543: NGI shall provide a ranked candidate list of UCNs for up to the maximum number of candidates as the result of the Subject Search request.
 LEG.FR117: IAFIS shall provide a ranked candidate list of FNUs for up to the maximum number of candidates as the result of the Subject Search Request.
 SUR63: NGI shall provide a candidate list in response to a Subject Search request.
 LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR544: NGI shall determine the response distribution method (i.e., electronic or hardcopy) for a Subject Search response.
 LEG.FR118: IAFIS shall determine the response distribution method (i.e., electronic or hardcopy) for a Subject Search Request response.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR545: NGI shall provide external system link identifier(s), when available, for each candidate as a result of the Subject Search request.
 BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.
 SUR61: NGI shall provide external system link identifiers as part of an Investigative Search response.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.
 SUR70: NGI shall support Latent Print Image Investigation Searches.

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LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

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STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm end major case prints.

STRQ326: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR546: NGI shall provide an electronic response to a Subject Search request in accordance with the III/NFF Operational and Technical Manual.

LEG.FR119: IAFIS shall provide an electronic response to a Subject Search Request in accordance with the III/NFF Operations and Technical Manual.

SUR63: NGI shall provide a candidate list in response to a Subject Search request.

LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR547: NGI shall provide a candidate list in response to an MRD Subject Search request in accordance with the MRD Subject Search Manual.

LEG.FR120: IAFIS shall provide a candidate list in response to a MRD Subject Search Request in accordance with the MRD Subject Search Manual.

SUR63: NGI shall provide a candidate list in response to a Subject Search request.

LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR548: NGI shall provide a hardcopy Identity History Summary for each candidate in response to an MRD Subject Search request.

LEG.FR121: IAFIS shall provide a hardcopy of candidate criminal history Rap Sheet for each candidate in response to an MRD Subject Search Request.

SUR63: NGI shall provide a candidate list in response to a Subject Search request.

LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR549: NGI shall allow an Authorized FBI Service Provider to view the candidate list returned from the Subject Search request.

LEG.FR122: IAFIS shall allow an authorized FBI Service Provider to view the candidate list returned from the Subject Search Request.

SUR63: NGI shall provide a candidate list in response to a Subject Search request.

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LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR550: NGI shall allow an Authorized FBI Service Provider to view the record set returned as the single candidate from the Subject Search request.
 LEG.FR123: IAFIS shall allow an authorized FBI Service Provider to view the record set returned as the single candidate from the Subject Search Request.
 SUR63: NGI shall provide a candidate list in response to a Subject Search request.
 LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR551: NGI shall allow an Authorized FBI Service Provider to print the candidate list returned from the Subject Search request.
 LEG.FR124: IAFIS shall allow an authorized FBI Service Provider to print the candidate list returned from the Subject Search Request.
 SUR63: NGI shall provide a candidate list in response to a Subject Search request.
 LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR552: NGI shall allow an Authorized FBI Service Provider to print the record set returned as the single candidate from the Subject Search request.
 LEG.FR125: IAFIS shall allow an authorized FBI Service Provider to print the record set returned as the single candidate from the Subject Search Request.
 SUR63: NGI shall provide a candidate list in response to a Subject Search request.
 LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.
 SUR62: NGI shall support Subject Search requests based on biographic information.
 LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR553: NGI shall allow an Authorized FBI Service Provider to submit an Ad Hoc Subject Search request.
 LEG.FR126: IAFIS shall allow an Authorized FBI Service Provider to submit an Ad Hoc Subject Search request.
 SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR554: NGI shall allow an Authorized FBI Service Provider to designate an NGI repository(ies) as part of the Ad Hoc Subject Search request.
 LEG.FR127: IAFIS shall allow an Authorized FBI Service Provider to designate an IAFIS subject history file as part of the Ad Hoc Subject Search request.
 SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR555: NGI shall accept biographic data as part of an Ad Hoc Subject Search request.
 LEG.FR128: IAFIS shall accept biographic data as part of an Ad Hoc Subject Search request.
 SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR556: NGI shall accept event data as part of an Ad Hoc Subject Search request.
 LEG.FR129: IAFIS shall accept criminal history data as part of an Ad Hoc Subject Search request.
 SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR557: NGI shall search the repository(ies) designated as part of the Ad Hoc Subject Search request.
 LEG.FR130: IAFIS shall search the repository designated as part of the Ad Hoc Subject Search request.
 SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR558: NGI shall search the criminal repository when no repository is designated in the Ad Hoc Subject Search request.
 LEG.FR131: IAFIS shall search the Subject Criminal History repository by default when no repository is designated in the Ad Hoc Subject Search request.

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SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR559: NGI shall perform a search using the biographic data contained in the Ad Hoc Subject Search request.
 LEG.FR132: IAFIS shall perform a search using the biographic data contained in the Ad Hoc Subject Search request.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR560: NGI shall perform a search using the event data contained in the Ad Hoc Subject Search request.
 LEG.FR133: IAFIS shall perform a search using the criminal history data contained in the Ad Hoc Subject Search request.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR561: NGI shall provide a candidate list of UCNs for up to the maximum number of candidates as a response to the Ad Hoc Subject Search request.
 LEG.FR134: IAFIS shall provide a ranked candidate list of FNUs for up to the maximum number of candidates as a response to the Ad Hoc Subject Search request.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR562: NGI shall allow an Authorized FBI Service Provider to view the candidate list returned from the Ad Hoc Subject Search request.
 LEG.FR135: IAFIS shall allow an Authorized FBI Service Provider to view the candidate list returned from the Ad Hoc Subject Search request.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR563: NGI shall allow an Authorized FBI Service Provider to print the candidate list returned from the Ad Hoc Subject Search request.
 LEG.FR136: IAFIS shall allow an Authorized FBI Service Provider to print the candidate list returned from the Ad Hoc Subject Search request.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR564: NGI shall allow an Authorized FBI Service Provider to enroll the Ad Hoc Subject Search resulting candidate(s) to a designated SPC File.
 LEG.FR137: IAFIS shall allow an authorized FBI Service Provider to copy the Ad Hoc Subject Search resulting candidate(s) to a SLC File.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.
 LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR565: NGI shall accept a Tenprint Fingerprint Image Investigation Search request from Authorized Contributors in accordance with the latest EBTS version.
 LEG.FR138: IAFIS shall accept Tenprint Fingerprint Image Search requests from an Authorized Contributor in accordance with the latest EBTS version.
 LEG.FR139: IAFIS shall require fingerprint image data as part of a Tenprint Fingerprint Image Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.
 STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.
 LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR566: NGI shall allow an Authorized FBI Service Provider to submit a Fingerprint Image Investigation Search request.
 STRQ131: IAFIS shall provide the ability to electronically access the military database files.
 STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.
 LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

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SFR567: NGI shall allow an Authorized FBI Service Provider to submit fingerprint images via multiple methods (i.e., scanning, CD, DVD) for a Tenprint Fingerprint Image Investigation Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR568: NGI shall accept biographic descriptor data as part of a Tenprint Fingerprint Image Investigation Search request.

LEG.FR140: IAFIS shall accept biographic descriptor data as part of a Tenprint Fingerprint Image Search request.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR570: NGI shall accept fingerprint classification information as part of a Tenprint Fingerprint Image Investigation Search request.

LEG.FR141: IAFIS shall accept fingerprint classification information as part of a Tenprint Fingerprint Image Search request.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR571: NGI shall accept a designation of the repository(ies) as part of a Tenprint Fingerprint Image Investigation Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ379: IAFIS shall provide an ability to search fingerprints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.

STRQ378: IAFIS shall provide an ability to search fingerprints and latent prints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.

STRQ380: IAFIS shall provide an ability to search latent prints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.

STRQ378: IAFIS shall provide an ability to search fingerprints and latent prints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR572: NGI shall accept a specification of the maximum number of candidates to return in a Tenprint Fingerprint Image Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR573: NGI shall accept a specification of the number of candidate print images to return in a Tenprint Fingerprint Image Investigation Search request.

STRQ1017: AFIT shall optionally provide fingerprint images in a response to a latent search submission.

STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR574: NGI shall accept an Indicator on a Tenprint Fingerprint Image Investigation Search request that specifies which fingerprint information should be Included with the Tenprint Fingerprint Image Investigation Search response.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR575: NGI shall perform an automated image quality check on a Tenprint Fingerprint Image Investigation Search request based on image quality standards.

LEG.FR142: IAFIS shall perform an automated image quality check on a Tenprint Fingerprint Image Search request based on Image quality standards.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR576: NGI shall reject a Tenprint Fingerprint Image Investigation Search request that fails to meet minimum quality standards for fingerprints.

LEG.FR143: IAFIS shall reject a Tenprint Fingerprint Image Search request when the fingerprint images fail to satisfy minimum Image quality standards.

STRQ229: IAFIS shall accept electronic submissions because the quality of the Images will be better than paper cards.

STRQ318: IAFIS shall provide a consistent measure of Image quality that can be implemented on the Livescan devices so that no image that passes image quality at the Livescan is rejected at IAFIS.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR577: NGI shall extract fingerprint features from the fingerprint images provided in the Tenprint Fingerprint Image Investigation Search request.

LEG.FR144: IAFIS shall automatically extract fingerprint features from the fingerprint images provided in the Tenprint Fingerprint Image Search request.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR578: NGI shall perform the Tenprint Fingerprint Image Investigation search of the repository(ies) designated in the Tenprint Fingerprint Image Investigation Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR579: NGI shall perform the Tenprint Fingerprint Image Investigation search of the default repository, when the repository is not specified in the Tenprint Fingerprint Image Investigation Search request.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR580: NGI shall search using the fingerprint classification data, biographic data, and extracted fingerprint features from the Tenprint Fingerprint Image Investigation Search requests.

LEG.FR145: IAFIS shall search the IAFIS criminal fingerprint repository using the fingerprint classification data, biographic data, and extracted fingerprint features from the Tenprint Fingerprint Image Search requests.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR581: NGI shall perform all Tenprint Fingerprint Image Investigation searches against composite fingerprints.

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SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR582: NGI shall retrieve up to the maximum number of candidates specified in the Fingerprint Image Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR583: NGI shall retrieve up to the default maximum number of candidates, when the maximum number of candidates to retrieve is not specified in the Tenprint Fingerprint Image Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR584: NGI shall retrieve the indicated number of composite fingerprint images and associated fingerprint information as part of a Tenprint Fingerprint Image Investigation Search request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR585: NGI shall retrieve the composite fingerprint images and associated fingerprint information for the highest ranking candidate when the number of fingerprint images to retrieve is not specified in a Tenprint Fingerprint Image Investigation Search request.

LEG.FR148: IAFIS shall retrieve the composite fingerprint images for the highest ranking candidate as a result of Tenprint Fingerprint Image Search request.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR586: NGI shall provide a response to a Tenprint Fingerprint Image Investigation Search request in accordance with the latest EBTS version.

LEG.FR147: IAFIS shall provide a response to a Tenprint Fingerprint Image Search request in accordance with the latest EBTS version.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

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STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR79: NGI shall provide a candidate list in response to a Fingerprint Image Search requests.

LEG.UR25: IAFIS shall provide a candidate list in response to Fingerprint Image Search Requests.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR587: NGI shall provide a ranked candidate list containing zero or more candidates in response to a Tenprint Fingerprint Image Investigation Search request.

LEG.FR148: IAFIS shall provide a ranked candidate list of FNUs for up to the maximum number of candidates as a result of the Tenprint Fingerprint Image Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

STRQ1054: The latent workstation shall include a printable candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1055: The latent workstation shall include an exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

SUR79: NGI shall provide a candidate list in response to a Fingerprint Image Search requests.

LEG.UR25: IAFIS shall provide a candidate list in response to Fingerprint Image Search Requests.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR588: NGI shall provide a candidate list containing UCN(s) and optional fingerprint information in response to a Tenprint Fingerprint Image Investigation Search request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR79: NGI shall provide a candidate list in response to a Fingerprint Image Search requests.

LEG.UR25: IAFIS shall provide a candidate list in response to Fingerprint Image Search Requests.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR589: NGI shall provide external system link Identifier(s), when available, for each candidate as part of the Tenprint Fingerprint Image Investigation Search response.

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BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.

SUR61: NGI shall provide external system link identifiers as part of an Investigative Search response.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

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STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR580: NGI shall allow an Authorized FBI Service Provider to view the Tenprint Fingerprint Image Investigation Search response.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

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SUR79: NGI shall provide a candidate list in response to a Fingerprint Image Search requests.

LEG.UR25: IAFIS shall provide a candidate list in response to Fingerprint Image Search Requests.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR591: NGI shall allow an Authorized FBI Service Provider to print the Tenprint Fingerprint Image Investigation Search response.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR79: NGI shall provide a candidate list in response to a Fingerprint Image Search requests.

LEG.UR25: IAFIS shall provide a candidate list in response to Fingerprint Image Search Requests.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR592: NGI shall accept a Tenprint Fingerprint Feature Investigation Search request from Authorized Contributors in accordance with the latest EBTS version.

LEG.FR149: IAFIS shall accept Tenprint Fingerprint Feature Search requests from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR150: IAFIS shall require fingerprint feature data as part of a Tenprint Fingerprint Feature Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR593: NGI shall allow an Authorized FBI Service Provider to submit a Tenprint Fingerprint Feature Investigation Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR594: NGI shall allow an Authorized FBI Service Provider to submit fingerprint images via multiple methods (i.e., scanning, CD, DVD) for a Tenprint Fingerprint Feature Investigation Search request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

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STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR598: NGI shall accept fingerprint classification information as part of a Tenprint Fingerprint Feature Investigation Search request.
 LEG.FR151: IAFIS shall accept fingerprint classification information as part of a Tenprint Fingerprint Feature Search request.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR597: NGI shall accept biographic descriptor data as part of a Tenprint Fingerprint Feature Investigation Search request.
 LEG.FR152: IAFIS shall accept biographic descriptor data as part of a Tenprint Fingerprint Feature Search Request.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR598: NGI shall accept a designation of the repository(ies) as part of a Tenprint Fingerprint Feature Investigation Search request.
 STRQ131: IAFIS shall provide the ability to electronically access the military database files.
 STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ379: IAFIS shall provide an ability to search fingerprints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.
 STRQ378: IAFIS shall provide an ability to search fingerprints and latent prints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.

STRQ380: IAFIS shall provide an ability to search latent prints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.
 STRQ378: IAFIS shall provide an ability to search fingerprints and latent prints against the US Military, DHS (US-VISIT), etc. populations, to be able to solve more crimes.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR599: NGI shall accept a specification of the maximum number of candidates to return in a Tenprint Fingerprint Feature Investigation Search request.
 STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR600: NGI shall accept a specified number of candidate print images to return in a Tenprint Fingerprint Feature Investigation Search request.
 STRQ1017: AFIT shall optionally provide fingerprint images in a response to a latent search submission.
 STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically
 STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expend the number of candidates for high priority cases.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR601: NGI shall accept an indicator on a Fingerprint Feature Investigation Search request that specifies which fingerprint information should be included with the Tenprint Fingerprint Feature Investigation Search response.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

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LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR602: NGI shall allow an Authorized FBI Service Provider to manually extract fingerprint features from the fingerprint images as part of a Tenprint Fingerprint Feature Investigation Search request.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR603: NGI shall perform the Tenprint Fingerprint Feature Investigation search of the repository(ies) designated in the Tenprint Fingerprint Feature Investigation Search request.
 STRQ131: IAFIS shall provide the ability to electronically access the military database files.
 STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ987: IAFIS shall make military fingerprint records accessible for search.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR604: NGI shall perform the Tenprint Fingerprint Feature Investigation search of the default repository, when the repository is not specified in the Tenprint Fingerprint Feature Investigation Search request.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR605: NGI shall search using the fingerprint feature, fingerprint classification, and biographic data contained within the Tenprint Fingerprint Feature Investigation Search request.
 LEG.FR153: IAFIS shall search the IAFIS criminal fingerprint repository using the fingerprint feature, fingerprint classification, and biographic data contained within the Tenprint Fingerprint Feature Search request.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR606: NGI shall perform all Tenprint Fingerprint Feature Investigation searches against composite fingerprints.
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR607: NGI shall retrieve up to the maximum number of candidates specified in the Tenprint Fingerprint Feature Investigation Search request.
 STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR608: NGI shall retrieve up to the default maximum number of candidates, when the maximum number of candidates to retrieve is not specified in the Tenprint Fingerprint Feature Investigation Search request.
 STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)
 SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.
 LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

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SFR609: NGI shall retrieve the composite fingerprint images for the highest ranking candidate when the number of fingerprint images to return is not specified in a Tenprint Fingerprint Feature Investigation Search request.

LEG.FR154: IAFIS shall retrieve the composite fingerprint images for the highest ranking candidate as a result of Tenprint Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR610: NGI shall retrieve the indicated number of composite fingerprint images and associated information as part of a Tenprint Fingerprint Feature Investigation Search request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR612: NGI shall provide a response to a Tenprint Fingerprint Feature Investigation Search request in accordance with the latest EBTS version.

LEG.FR155: IAFIS shall provide a response to a Tenprint Fingerprint Feature Search request in accordance with the latest EBTS version.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR613: NGI shall provide a ranked candidate list containing zero or more candidates in response to a Tenprint Fingerprint Feature Investigation Search request.

LEG.FR156: IAFIS shall provide a ranked candidate list of FNUs for up to the maximum number of candidates as a result of the Tenprint Fingerprint Feature Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

STRQ1054: The latent workstation shall include a printable candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1055: The latent workstation shall include an exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR614: NGI shall provide a candidate list containing UCN(s) and optional fingerprint information in response to a Tenprint Fingerprint Feature Investigation Search request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR615: NGI shall provide external system link identifier(s), when available, for each candidate as part of the Tenprint Fingerprint Feature Investigation Search response.

BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.

SUR61: NGI shall provide external system link identifiers as part of an Investigative Search response.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR616: NGI shall allow an Authorized FBI Service Provider to view the Tenprint Fingerprint Feature Investigation Search response.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR81: NGI shall provide a candidate list in response to a Fingerprint Feature Search request.

LEG.UR27: IAFIS shall provide a candidate list in response to a Fingerprint Feature Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR617: NGI shall allow an Authorized FBI Service Provider to print the Tenprint Fingerprint Feature Investigation Search response.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

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SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR618: NGI shall accept Tenprint Fingerprint Rap Sheet Search request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR157: IAFIS shall accept Tenprint Search Rap Sheet Search Request from an Authorized Contributor in accordance with the latest EBTS version.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR620: NGI shall accept biographic data as part of a Tenprint Fingerprint Rap Sheet Search request.

LEG.FR159: IAFIS shall accept biographic descriptor data as part of a Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR621: NGI shall accept fingerprint classification information as part of a Tenprint Fingerprint Rap Sheet Search request.

LEG.FR160: IAFIS shall accept fingerprint classification information as part of a Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR622: NGI shall perform an automated image quality check on a Tenprint Fingerprint Rap Sheet Search request based on image quality standards.

LEG.FR161: IAFIS shall perform an automated image quality check on a Tenprint Fingerprint Rap Sheet Search request based on image quality standards.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR623: NGI shall reject a Tenprint Fingerprint Rap Sheet Search request when the fingerprint images fail to satisfy minimum image quality standards.

LEG.FR162: IAFIS shall reject a Tenprint Fingerprint Rap Sheet Search request when the fingerprint images fail to satisfy minimum image quality standards.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR624: NGI shall extract fingerprint features from the fingerprint images provided in the Tenprint Fingerprint Rap Sheet Search request.

LEG.FR163: IAFIS shall automatically extract fingerprint features from the fingerprint images provided in the Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

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SFR625: NCI shall search the criminal fingerprint repository using the fingerprint classification data and extracted fingerprint features from the Tenprint Fingerprint Rap Sheet Search request.

LEG.FR164: IAFIS shall search the criminal fingerprint repository using the fingerprint classification data and extracted fingerprint features from the Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NCI shall support Tenprint Fingerprint Rap Sheet Search requests of NCI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR626: NCI shall retrieve the Identity History Summary for the highest ranked candidate(s) up to the maximum number as a result of Tenprint Fingerprint Rap Sheet Search request.

LEG.FR165: IAFIS shall retrieve the subject criminal history identifier and rap sheet for the highest ranked candidate(s) up to the maximum number as a result of Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NCI shall support Tenprint Fingerprint Rap Sheet Search requests of NCI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR627: NCI shall provide a response to a Tenprint Fingerprint Rap Sheet Search request in accordance with the latest EBTS version.

LEG.FR166: IAFIS shall provide a response to a Tenprint Fingerprint Rap Sheet Search request in accordance with the latest EBTS version.

SUR83: NCI shall provide a candidate list and corresponding Identity History Summaries in response to a Tenprint Fingerprint Rap Sheet Search request.

LEG.UR29: IAFIS shall provide a candidate list and corresponding rap sheets in response to a Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NCI shall support Tenprint Fingerprint Rap Sheet Search requests of NCI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR628: NCI shall provide the Identity History Summary for the candidates, in ranked order, as part of the Tenprint Fingerprint Rap Sheet Search response.

BIO.FEAT53: The solution shall make available for display biometrically-linked information on a known individual to a POE officer at Primary. This information shall include: a. Digital facial photograph associated with document presented b. Currently captured minimum biographic information - First Name, Last Name, Date of Birth, Gender, Associated Identity Document Number, Document Issuing Authority, Document Type c. Any existing information currently displayed for an officer at Primary, including IDENT watchlist information d. An indication of criminal history

LEG.FR167: IAFIS shall provide the Subject Criminal History Rap Sheet for all candidates in the Tenprint Fingerprint Rap Sheet Search Response.

SUR83: NCI shall provide a candidate list and corresponding Identity History Summaries in response to a Tenprint Fingerprint Rap Sheet Search request.

LEG.UR29: IAFIS shall provide a candidate list and corresponding rap sheets in response to a Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NCI shall support Tenprint Fingerprint Rap Sheet Search requests of NCI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR629: NCI shall accept Latent Penetration Query requests from Authorized Contributors in accordance with the latest EBTS version.

LEG.FR168: IAFIS shall accept Latent Penetration Query requests from Authorized Contributors in accordance with the latest EBTS version.

SUR73: NCI shall support Latent Penetration Searches against NCI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR630: NCI shall allow an Authorized FBI Service Provider to submit a Latent Penetration Query request.

LEG.FR169: IAFIS shall allow an Authorized FBI Service Provider to submit a Latent Penetration Query request.

SUR73: NCI shall support Latent Penetration Searches against NCI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR631: NCI shall accept a designation of the repository(ies) to be included in a Latent Penetration Query request.

STRQ259: IAFIS shall allow remote access of the Civil file from the latent workstation.

STRQ421: IAFIS shall provide access to SLC files for special purpose operations.

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STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ631: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

SUR73: NGI shall support Latent Penetration Searches against NGI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR632: NGI shall calculate the estimated percentage of the designated repository(ies) that would be searched using the latent search parameters provided in the Latent Penetration Query request.

LEG.FR170: IAFIS shall calculate the estimated percentage of the IAFIS criminal repository that would be searched using the latent search parameters provided in the Latent Penetration Query request.

SUR73: NGI shall support Latent Penetration Searches against NGI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR633: NGI shall calculate the estimated percentage of the default repository(ies) that would be searched using the latent search parameters provided in the Latent Penetration Query request when no repository is designated.

LEG.FR170: IAFIS shall calculate the estimated percentage of the IAFIS criminal repository that would be searched using the latent search parameters provided in the Latent Penetration Query request.

SUR73: NGI shall support Latent Penetration Searches against NGI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR634: NGI shall provide an electronic response to a Latent Penetration Query request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR171: IAFIS shall provide an electronic response to a Latent Penetration Query request in accordance with the latest EBTS version.

SUR73: NGI shall support Latent Penetration Searches against NGI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR635: NGI shall allow an Authorized FBI Service Provider to view the results of the Latent Penetration Query request.

LEG.FR172: IAFIS shall allow an authorized FBI Service Provider to view the results of the Latent Penetration Query request.

SUR73: NGI shall support Latent Penetration Searches against NGI repositories.

LEG.UR39: IAFIS shall support Latent Penetration Searches against IAFIS repositories.

SFR636: NGI shall accept a Latent Print Image Investigation Search request from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR173: IAFIS shall accept Latent Friction Ridge Image Search requests from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR174: IAFIS shall require one or more fingerprint images as part of a Latent Friction Ridge Image Search request.

STRQ423: IAFIS shall provide for improved interoperability with existing AFIS vendors for latent print searching.

STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ631: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

STRQ904: IAFIS shall provide multiple solutions for interoperability with other offices.

STRQ1068: IAFIS shall interface with RCMP-Canada AFIS systems.

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STRQ1067: IAFIS shall interface with RCMP-Canada and Mexico AFIS systems.

STRQ1069: IAFIS shall interface with Mexico AFIS systems.

STRQ1067: IAFIS shall interface with RCMP-Canada and Mexico AFIS systems.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR637: NGI shall allow an Authorized FBI Service Provider to submit a Latent Print Image Investigation Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR638: NGI shall allow an Authorized FBI Service Provider to submit a latent print(s) via multiple methods (i.e., scanning, CD, DVD) for a Latent Print Image Investigation Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ92: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1183: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

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STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR639: NGI shall accept a Latent Print Image Investigation Search request from an External System (e.g., IDENT) in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT319: The solution shall have the ability to receive latent print submissions from authorized personnel.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR68: NGI shall support Latent Investigation Searches from External Systems (e.g., IDENT).

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ837: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ528: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR641: NGI shall accept a designation of the internal NGI repository(ies) to be included in a Latent Print Image Investigation Search request.

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BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT193: The solution shall have the ability to search latent submissions against in-scope ULF databases.

STRQ259: IAFIS shall allow remote access of the Civil file from the latent workstation.

STRQ421: IAFIS shall provide access to SLC files for special purpose operations.

STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ631: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).

LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ838: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR642: NGI shall accept a designation of an External Repository(ies) (e.g., IDENT) against which latent print data should be searched as part of a Latent Print Image Investigation Search request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

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BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR643: NGI shall accept a print position(s) indicator when a single fingerprint is submitted in a Latent Print Image Investigation Search request.

LEG.FR175: IAFIS shall allow one or more finger position indicators when a single fingerprint is submitted in a Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR644: NGI shall search all print positions for a Latent Print Image Investigation Search request containing a single print and no print position indicator.

LEG.FR176: IAFIS shall search all finger positions for a Latent Friction Ridge Image Search request containing a single fingerprint and no finger position indicator.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR645: NGI shall require a print position indicator for each fingerprint when multiple fingerprints are submitted as part of a Latent Print Image Investigation Search request.

LEG.FR177: IAFIS shall require a finger position indicator for each fingerprint image when multiple fingerprint images are contained in the Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR646: NGI shall accept biographic descriptor data as part of a Latent Print Image Investigation Search request.

LEG.FR178: IAFIS shall accept biographic descriptor data as part of a Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

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STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ528: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR647: NGI shall accept fingerprint classification information as part of a Latent Print Image Investigation Search request.

LEG.FR179: IAFIS shall accept fingerprint classification information as part of a Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

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LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR648: NGI shall accept an indicator for enrollment in the ULF as part of the Latent Print Image Investigation Search request.

LEG.FR180: IAFIS shall accept an indicator for enrollment in the ULF as part of the Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR649: NGI shall accept specified NCIC fingerprint classification(s) to be used as a filter for a Latent Print Image Investigation Search request.

STRQ286: IAFIS shall provide the ability to search latents against specific whorl pattern classification types.

STRQ326: IAFIS shall provide the ability to perform latent searches on specific whorl types.

STRQ372: ETIS responses shall be routed through NCIC.

STRQ371: ETIS responses and inquiries shall be routed through NCIC.

STRQ373: ETIS inquiries shall be routed through NCIC.

STRQ371: ETIS responses and inquiries shall be routed through NCIC.

STRQ575: IAFIS shall support sending ETIS request via NCIC.

STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.

STRQ576: IAFIS shall support receiving ETIS request via NCIC.

STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.

SUR69: NGI shall support Latent Investigation Searches filtered by NCIC fingerprint classifications.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR650: NGI shall accept an indicator that specifies the number of candidates that will be returned from each requested system in a Latent Print Image Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR651: NGI shall accept a specified number of candidate print images to return in a Latent Print Image Investigation Search request.

STRQ1017: AFIT shall optionally provide fingerprint images in a response to a latent search submission.

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STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ556: IAFIS shall provide the capability to search palm vs. palm.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR652: NGI shall accept an indicator in a Latent Print Image Investigation Search request, to optionally return features and matching minutiae with candidate print images.

STRQ330: ULW shall provide the ability to search on the specific types of whorls.

STRQ1108: The fingerprint card shall give the specific feature set for the same candidate, regardless of the quality of the rest of the prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ1111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR653: NGI shall accept a designation of transaction priority by which the Latent Print Image Investigation Search request should be performed.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

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STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

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STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR654: NGI shall prioritize a Latent Print Image Investigation Search using established and specified priority criteria.

STRQ717: IAFIS shall expedite the work flow of acceptance, retention, examination and reply for digital latent image searches (fingerprints) to latent examiners for a positive identification, back to the requesting office for investigative action.

STRQ715: IAFIS shall expedite the work flow of acceptance, retention, examination and reply for digital latent image searches (fingerprints and palm prints) to latent examiners for a positive identification, back to the requesting office for investigative action.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR655: NGI shall perform an automated image quality check on a Latent Print Image Investigation Search request based on image quality standards.

LEG.FR181: IAFIS shall perform an automated image quality check on a Latent Friction Ridge Image Search request based on image quality standards.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

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STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR658: NGI shall reject a Latent Print Image Investigation Search request when the print images fail to satisfy minimum image quality standards.

LEG.FR182: IAFIS shall reject a Latent Friction Ridge Image Search request when the fingerprint images fail to satisfy minimum image quality standards.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
- Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SFR857: NGI shall extract fingerprint features from the print image(s) provided in the Latent Print Image Investigation Search request.**
- LEG.FR183: IAFIS shall automatically extract fingerprint features from the fingerprint image(s) provided in the Latent Friction Ridge Image Search request.
- SUR70: NGI shall support Latent Print Image Investigation Searches.
- LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.
- STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.
- STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.
- STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR658: NGI shall perform latent print searches of the NGI repository(ies) designated in the Latent Print Image Investigation Search request.

LEG.FR184: IAFIS shall search the criminal fingerprint repository as part of a Latent Friction Ridge Image Search request.

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STRQ150: Latent searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

STRQ421: IAFIS shall provide access to SLC files for special purpose operations.

STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ531: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).

LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ638: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ636: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SFR659: NGI shall perform latent print searches of the default NGI repository(ies) when no repository is specified in the Latent Print Image Investigation Search request.
- SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).
- LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.
- STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.
- STRQ838: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

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STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.
 STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.
 STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.
 STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.
 LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.
 STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.
 STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided
 STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
 STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.
 STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
 STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR060: NGI shall perform the Latent Print Image search using the print position, fingerprint classification data, biographic data, and extracted fingerprint features from the Latent Print Image Investigation Search request.

LEG.FR185: IAFIS shall perform the Latent Friction Ridge Image search using the finger position, fingerprint classification data, biographic data, and extracted fingerprint features from the Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
- Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SFR681: NGI shall filter Latent Print Image Investigation Searches based upon specified NCIC fingerprint classification(s).
- STRQ286: IAFIS shall provide the ability to search latents against specific whorl pattern classification types.
- STRQ326: IAFIS shall provide the ability to perform latent searches on specific whorl types.
- STRQ540: IAFIS shall provide the ability to perform latent searches on specific pattern classifications.
- SUR69: NGI shall support Latent Investigation Searches filtered by NCIC fingerprint classifications.
- SUR70: NGI shall support Latent Print Image Investigation Searches.

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LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE)

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

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STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
 STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
 STRQ556: IAFIS shall provide the capability to search palm vs. palm.
 STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
 STRQ5: NPPS shall have the capability to search specific sections of the print.
 STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
 STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
 STRQ637: IAFIS shall allow searches of palm prints by regions.
 STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
 STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
 STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR662: NGI shall perform Latent Print Image Investigation Searches against features of all individual event prints (non-composite) in the designated repository(ies), including plain Impressions.

STRQ150: Latent searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1184: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR663: NGI shall perform latent print image searches against all fingerprint, Palmprint, and supplemental fingerprint and Palmprint information in the designated repository(ies) as part of a Latent Print Image Investigation Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR664: NGI shall perform a search of the RtSC repository for all Latent Print Image Investigation Search requests.

SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).

LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ638: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ990: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR665: NGI shall retrieve the number of candidates specified in the Latent Print Image Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

STRQ409: IAFIS shall provide a method for optionally setting the number of candidates to be returned on a latent submission.

STRQ581: IAFIS shall allow the retrieval of images.

STRQ590: IAFIS shall allow the retrieval of images and feature vectors.

STRQ582: IAFIS shall allow the retrieval feature vectors.

STRQ590: IAFIS shall allow the retrieval of images and feature vectors.

STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ228: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minute marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR668: NGI shall retrieve the default number of candidates, when the number of candidates to return is not specified in the Latent Print Image Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR687: NGI shall retrieve the indicated number of matched candidate print images and associated information as part of a Latent Print Image Investigation Search request.

LEG.FR186: IAFIS shall retrieve the composite fingerprint images for each candidate as a result of Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR668: NGI shall retrieve the default number of matched candidate print images, when the number of images to return is not specified in the Latent Print Image Investigation Search request.

STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR869: NGI shall enroll an identity into the ULF, when indicated, as a result of a Latent Print Image Investigation Search request.

LEG.FR187: IAFIS shall enroll subject information into the ULF, when indicated, as a result of a Latent Friction Ridge Image Search request.

STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

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STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.
STRQ269: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR60: NGI shall support enrollment of an identity as part of an Investigative Search.

STRQ513: The IAFIS civil and criminal repositories after redesign and consolidation shall provide single subject identity searches.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

STRQ937: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ228: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1185: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for Investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for Investigation.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ844: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ982: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

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SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR670: NGI shall send an External Latent Print Image Investigation Search request to an External System, in accordance with the EBTS when the designated external system is not IDENT.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR871: NGI shall accept a response from an External System, when the external system is not IDENT, as a result of an External Latent Print Image Investigation Search request of external repositories in accordance with the latest EBTS version.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR87: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

NGI-1582

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1080: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

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- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR674: NGI shall provide a response to a Latent Print Image Investigation Search in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR188: IAFIS shall provide a response to a Latent Friction Ridge Image Search request in accordance with the latest EBTS version.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR675: NGI shall provide a response to an External System (e.g., IDENT) as a result of a Latent Print Image Investigation Search from an External System in accordance with the latest EBTS version.

BfO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BfO.FEAT182: The solution shall employ a standard format for query responses.

BfO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR68: NGI shall support Latent Investigation Searches from External Systems (e.g., IDENT).

BfO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

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STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1080: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

NGI-1588

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR676: NGI shall indicate on a Latent Print Image Investigation Search response whether or not additional fingerprint images, palmprints, or supplemental fingerprint and palmprint information is available for each candidate.

STRQ634: The system shall indicate on the response containing the candidate list that there are additional images available

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ320: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

NGI-1589

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR677: NGI shall provide a ranked candidate list in response to a Latent Print Image Investigation Search request.

BIO.FEAT320: The solution shall have the ability to generate a list of latent candidates that meet or exceed the established threshold.

LEG.FR189: IAFIS shall provide a ranked candidate list of a default number of FNU's as a result of the Latent Friction Ridge Image Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

NGI-1590

STRQ1185: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR678: NGI shall provide a candidate list containing UCN(s), specific event data, and external system link identifier(s), when available, in response to a Latent Print Image Investigation Search request.

BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.

BIO.FEAT321: The solution shall have the ability to send an FNU, FIN, CRN, and fingerprint image of latent candidates that meet or exceed the established threshold to the requestor.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1088: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR679: NGI shall optionally include the features and matching minutiae data for each candidate print returned in a Latent Print Image Investigation Search response.

STRQ353: IAFIS shall return the exact image from a full ten-print card for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ354: IAFIS shall return the supporting pedigree information for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ374: IAFIS shall provide additional information such as demographic and reference number on a return latent search.

STRQ1031: IAFIS shall plot minutiae points from latent to 10-print matches retrieved in the file for a better hit rate.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

NGI-1532

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ980: The system shall search palm prints.

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STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

NGI-1593

SFR580: NGI shall include in the Latent Print Image Investigation Search response candidate list, zero or more print images, up to the number of candidate images specified in the Latent Print Investigation Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR883: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Image Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ980: The system shall search palm prints.

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STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

5FR684: NGI shall allow an Authorized FBI Service Provider to view the Latent Print Image Investigation Search response.

STRQ354: IAFIS shall return the supporting pedigree information for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ374: IAFIS shall provide additional information such as demographic and reference number on a return latent search.

STRQ1054: The latent workstation shall include a printable candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1055: The latent workstation shall include an exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

NGI-1597

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

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STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR685: NGI shall allow an Authorized FBI Service Provider to print the Latent Print Image Investigation Search response.

NGI-1598

STRQ353: IAFIS shall return the exact image from a full ten-print card for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ354: IAFIS shall return the supporting pedigree information for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ374: IAFIS shall provide additional information such as demographic and reference number on a return latent search.

STRQ1054: The latent workstation shall include a printable candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

NGI-1599

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR586: NGI shall allow an Authorized FBI Service Provider to save the Latent Print Image Investigation Search response onto removable media in a digital format.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

NGI-1600

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR887: NGI shall accept a Latent Print Feature Investigation Search request from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT26: The solution shall automatically identify whether an image is a flat print.

BIO.FEAT27: The solution shall automatically identify whether an image is a rolled print.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR190: IAFIS shall accept Latent Friction Ridge Feature Search requests from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR191: IAFIS shall require fingerprint feature data from one or more fingerprints as part of a Latent Friction Ridge Feature Search Request.

STRQ423: IAFIS shall provide for improved interoperability with existing AFIS vendors for latent print searching.

STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ631: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

STRQ904: IAFIS shall provide multiple solutions for interoperability with other offices.

STRQ1068: IAFIS shall interface with RCMP-Canada AFIS systems.

STRQ1067: IAFIS shall interface with RCMP-Canada and Mexico AFIS systems.

STRQ1069: IAFIS shall interface with Mexico AFIS systems.

STRQ1067: IAFIS shall interface with RCMP-Canada and Mexico AFIS systems.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

NGI-1601

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR68B: NGI shall allow an Authorized FBI Service Provider to submit a Latent Print Feature Investigation Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

NGI-1602

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

NGI-1603

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR689: NGI shall allow an Authorized FBI Service Provider to submit a latent print(s) via multiple methods (e.g., scanning, CD, DVD) for a Latent Print Feature Investigation Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

NGI-1604

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR690: NGI shall accept a Latent Print Feature Investigation Search request from an External System (e.g., IDENT) in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR68: NGI shall support Latent Investigation Searches from External Systems (e.g., IDENT).

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

NGI-1606

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
SFR592: NGI shall accept fingerprint classification information as part of a Latent Print Feature Investigation Search request.
LEG.FR192: IAFIS shall accept fingerprint classification information as part of a Latent Friction Ridge Feature Search Request.
SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ837: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR693: NGI shall accept one or more print position indicators when a single print is submitted in a Latent Print Feature Investigation Search request.

LEG.FR193: IAFIS shall allow one or more finger position indicators when a single fingerprint is submitted in a Latent Friction Ridge Feature Search Request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1184: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

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STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR694: NGI shall require a print position indicator for each print image when multiple print images are contained in the Latent Print Feature Investigation Search request.

LEG.FR194: IAFIS shall require a finger position indicator for each fingerprint image when multiple fingerprint images are contained in the Latent Friction Ridge Feature Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ264: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR695: NGI shall accept biographic descriptor data as part of a Latent Print Feature Investigation Search request.

LEG.FR195: IAFIS shall accept biographic descriptor data as part of a Latent Friction Ridge Feature Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1185: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR696: NGI shall accept an indicator for enrollment in the ULF as part of the Latent Print Feature Investigation Search request.

LEG.FR196: IAFIS shall accept an indicator for enrollment in the ULF as part of the Latent Friction Ridge Feature Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR697: NGI shall accept a designation of the internal NGI repository(ies) to be included in a Latent Print Feature Investigation Search request.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT193: The solution shall have the ability to search latent submissions against in-scope ULF databases.

STRQ259: IAFIS shall allow remote access of the Civil file from the latent workstation.

STRQ421: IAFIS shall provide access to SLC files for special purpose operations.

STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ631: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).

LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

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STRQ638: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1080: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR698: NGI shall accept a designation of an external repository(ies) (e.g., IDENT) against which latent print data should be searched as part of a Latent Print Feature Investigation Search request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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- STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.
- STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided
- STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided
- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
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- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ6: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

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STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR699: NGI shall accept specified NCIC fingerprint classification(s) to be used as a filter for a Latent Print Feature Investigation Search request.

STRQ286: IAFIS shall provide the ability to search latents against specific whorl pattern classification types.

STRQ326: IAFIS shall provide the ability to perform latent searches on specific whorl types.

STRQ372: ETIS responses shall be routed through NCIC.

STRQ371: ETIS responses and inquiries shall be routed through NCIC.

STRQ373: ETIS inquiries shall be routed through NCIC.

STRQ371: ETIS responses and inquiries shall be routed through NCIC.

STRQ575: IAFIS shall support sending ETIS request via NCIC.

STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.

STRQ576: IAFIS shall support receiving ETIS request via NCIC.

STRQ574: IAFIS shall support sending and receiving ETIS request via NCIC.

SUR89: NGI shall support Latent Investigation Searches filtered by NCIC fingerprint classifications.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ980: The system shall search palm prints.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ538: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR700: NGI shall accept an indicator that specifies the number of candidates that will be returned from each requested system in a Latent Print Feature Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

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- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SFR701: NGI shall accept a specified number of candidate print images to return in a Latent Print Feature Investigation Search request.
- STRQ1017: AFIT shall optionally provide fingerprint images in a response to a latent search submission.
- STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.
- STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.
- SUR71: NGI shall support Latent Print Feature Investigation Searches.
- LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.
- LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.
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- STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.
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- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR702: NGI shall accept an Indicator in a Latent Print Feature Investigation Search request, to optionally return features and matching minutiae with candidate print images.

STRQ330: ULW shall provide the ability to search on the specific types of whorls.

STRQ1108: The fingerprint card shall give the specific feature set for the same candidate, regardless of the quality of the rest of the prints.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR703: NGI shall accept a designation of transaction priority by which the Latent Print Feature Investigation Search should be performed.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR704: NGI shall allow an Authorized FBI Service Provider to manually extract print features from the print images as part of a Latent Print Feature Investigation Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ960: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR705: NGI shall prioritize a Latent Print Feature Investigation Search using established and specified priority criteria.

STRQ717: IAFIS shall expedite the work flow of acceptance, retention, examination and reply for digital latent image searches (fingerprints) to latent examiners for a positive identification, back to the requesting office for investigative action.

STRQ715: IAFIS shall expedite the work flow of acceptance, retention, examination and reply for digital latent image searches (fingerprints and palm prints) to latent examiners for a positive identification, back to the requesting office for investigative action.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

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LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

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STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR706: NGI shall perform latent print searches of the repository(ies) designated in the Latent Print Feature Investigation Search request.

LEG.FR197: IAFIS shall search the criminal fingerprint repository as part of a Latent Friction Ridge Feature Search request.

STRQ150: Latent searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

STRQ421: IAFIS shall provide access to SLC files for special purpose operations.

STRQ452: IAFIS shall allow remote access to the SLC files.

STRQ631: SLC files shall be made available through a remote workstation.

STRQ1012: IAFIS shall allow remote access of the SLC files.

SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).

LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ638: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ580: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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- STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided
- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SFR707: NGI shall perform latent print searches of the default NGI repository(ies) when no repository is specified in the Latent Print Feature Investigation Search request.

SUR66: NGI shall support Latent Investigation Searches against designated NGI repository(ies).

LEG.UR19: IAFIS shall support Latent Image Search Requests of specified repositories.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ638: The remote latent workstation shall be able to submit searches against the enhanced civil repository.

STRQ1001: The latent interface shall be able to launch searches against the EIR, including the criminal file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1002: The latent interface shall be able to launch searches against the EIR, including the civil file.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

STRQ1003: The latent interface shall be able to launch searches against the EIR, including the SPC files.

STRQ1000: The latent interface shall be able to launch searches against the EIR, including the criminal file, the civil file and the special population files.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR708: NGI shall perform the Latent Print Feature search using the print position, fingerprint feature, fingerprint classification, and biographic data contained within the Latent Print Feature Investigation Search request.

LEG.FR198: IAFIS shall perform the Latent Friction Ridge Feature search using the finger position, fingerprint classification data, biographic data, and extracted fingerprint features from the Latent Friction Ridge Feature Search request.

SUR69: NGI shall support Latent Investigation Searches filtered by NCIC fingerprint classifications.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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- STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided
- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SUR71: NGI shall support Latent Print Feature Investigation Searches.
- LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

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LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR709: NGI shall filter Latent Print Feature Investigation Searches based upon specified NCIC fingerprint classification(s).

STRQ286: IAFIS shall provide the ability to search latents against specific whorl pattern classification types.

STRQ326: IAFIS shall provide the ability to perform latent searches on specific whorl types.

STRQ540: IAFIS shall provide the ability to perform latent searches on specific pattern classifications.

SUR69: NGI shall support Latent Investigation Searches filtered by NCIC fingerprint classifications.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

STR710: NGI shall perform Latent Print Feature Investigation Searches against features of all individual event prints (non-composite), including plain impressions, contained within the designated repository(ies).

STRQ150: Latent searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR711: NGI shall perform latent print feature searches against all fingerprint, palmprint, and supplemental fingerprint and palmprint information as part of a Latent Print Feature Investigation Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases. NGI-1640

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

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STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

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SFR712: NGI shall perform a search of the RISC repository for all Latent Print Feature Investigation Search requests.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR713: NGI shall retrieve the number of candidates specified in the Latent Print Feature Investigation Search request.

STRQ109: IAFIS shall return a default number of latent print candidates (default is 20), returned by IAFIS, with the ability to specify more (up to 99)

STRQ409: IAFIS shall provide a method for optionally setting the number of candidates to be returned on a latent submission.

STRQ591: IAFIS shall allow the retrieval of images.

STRQ590: IAFIS shall allow the retrieval of images and feature vectors.

STRQ592: IAFIS shall allow the retrieval feature vectors.

STRQ590: IAFIS shall allow the retrieval of images and feature vectors.

STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR714: NGI shall retrieve the default number of candidates, when the number of candidates to return is not specified in the Latent Print Feature Investigation Search

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STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

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STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1088: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR715: NGI shall retrieve the indicated number of matched candidate print images and associated information as part of a Latent Print Feature Investigation Search request.

LEG.FR199: IAFIS shall retrieve the composite fingerprint images for each candidate as a result of Latent Friction Ridge Feature Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR716: NGI shall retrieve the default number of matched candidate print images, when the number of images to return is not specified in the Latent Print Feature Investigation Search request.

STRQ1018: AFIT shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ81: The IAFIS transaction for latent fingerprint searches shall be able to expand the number of candidates for high priority cases.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SPR717: NGI shall enroll an identity into the ULF, when indicated, as a result of a Latent Print Feature Investigation Search request.

LEG.FR200: IAFIS shall enroll subject information into the ULF, when indicated, as a result of a Latent Friction Ridge Feature Search request.

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STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ269: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR60: NGI shall support enrollment of an Identity as part of an Investigative Search.

STRQ513: The IAFIS civil and criminal repositories after redesign and consolidation shall provide single subject subject identity searches.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

STRQ937: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

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STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR719: NGI shall send an External Latent Print Feature Investigation Search request to an External System, in accordance with the EBTS when the designated external system is not IDENT.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT146: The solution shall allow a user to select type of search in the submission of the query of IAFIS or IDENT and IAFIS.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT302: The solution shall provide a "cafeteria style" search capability to choose the population, biometric, and demographic criteria.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement jointly held by CJIS and US-VISIT.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ536: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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- STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided
- STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR720: NGI shall accept a response from an External System, when the external system is not IDENT, as a result of an External Latent Print Feature Investigation Search request of external repositories in accordance with the latest EFTS version.

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BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EFTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR723: NGI shall provide a response to a Latent Print Feature Investigation Search in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR201: IAFIS shall provide a response to a Latent Friction Ridge Feature Search request in accordance with the latest EBTS version.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR724: NGI shall provide a response to an External System (e.g., IDENT) as a result of a Latent Print Feature Investigation Search from an External System in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

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SUR68: NGI shall support Latent Investigation Searches from External Systems (e.g., IDENT).

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

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STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR725: NGI shall indicate on a Latent Print Feature Investigation Search response whether or not additional fingerprint images, palmprints, or supplemental fingerprint and palmprint information is available for each candidate.

STRQ634: The system shall indicate on the response containing the candidate list that there are additional images available

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR726: NGI shall provide a ranked candidate list in response to a Latent Print Feature Investigation Search request.

LEG.FR202: IAFIS shall provide a ranked candidate list of a default number of FNUs as a result of the Latent Friction Ridge Feature Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR727: NGI shall provide a candidate list containing UCN(s), specific event data, and external system link identifier(s), when available, in response to a Latent Print Feature Investigation Search request.

BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.

BIO.FEAT321: The solution shall have the ability to send an FNU, FIN, CRN, and fingerprint image of latent candidates that meet or exceed the established threshold to the requestor.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR728: NGI shall optionally include the features and matching minutiae data for each candidate print returned in a Latent Print Feature Investigation Search response.

STRQ353: IAFIS shall return the exact image from a full ten-print card for latent searches.

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STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ354: IAFIS shall return the supporting pedigree information for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ374: IAFIS shall provide additional information such as demographic and reference number on a return latent search.

STRQ1031: IAFIS shall plot minutiae points from latent to 10-print matches retrieved in the file for a better hit rate.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

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STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR729: NGI shall include in the Latent Print Feature Investigation Search response candidate list, zero or more print images, up to the number of candidate images specified in the Latent Print Feature Investigation Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided.

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR732: NGI shall forward a response from an External System (e.g., IDENT) to the Authorized Contributor, independent from the NGI response, as a result of an External Latent Print Feature Investigation Search request.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ837: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ228: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR733: NGI shall allow an Authorized FBI Service Provider to view the Latent Print Feature Investigation Search response.

STRQ354: IAFIS shall return the supporting pedigree information for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ374: IAFIS shall provide additional information such as demographic and reference number on a return latent search.

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STRQ1054: The latent workstation shall include a printable candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1055: The latent workstation shall include an exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

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STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ558: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR734: NGI shall allow an Authorized FBI Service Provider to print the Latent Print Feature Investigation Search response.

STRQ353: IAFIS shall return the exact image from a full ten-print card for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ354: IAFIS shall return the supporting pedigree information for latent searches.

STRQ352: IAFIS shall return the exact image from a full ten-print card and supporting pedigree information for latent searches.

STRQ374: IAFIS shall provide additional information such as demographic and reference number on a return latent search.

STRQ1054: The latent workstation shall include a printable candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

STRQ1053: The latent workstation shall include a printable or exportable for email candidate list which includes: latent case number, latent number, subject name, ID number, score ranking, finger or palm area of comparison interest, choice of "Identified", "Not Identified", and "Pending".

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSVNIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR735: NGI shall allow an Authorized FBI Service Provider to save the Latent Print Feature Investigation Search response onto removable media in a digital format.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to Internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to Internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR738: NGI shall allow an Authorized FBI Service Provider to submit print data as part of an Unsolved Latent Search request.

LEG.FR204: IAFIS shall allow an Authorized FBI Service Provider to submit fingerprint data as part of an Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to Internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations. [NGI-1672]

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR737: NGI shall allow an Authorized FBI Service Provider to Input print data to Initiate an Unsolved Latent Search request.

LEG.FR205: IAFIS shall allow an authorized FBI Service Provider to scan fingerprint data to initiate an Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR738: NGI shall accept one or more print images as part of an Unsolved Latent Search request.

LEG.FR206: IAFIS shall allow one or more fingerprint images as part of an Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR739: NGI shall accept one or more print position Indicators when a single print is submitted in an Unsolved Latent Search request.

LEG.FR207: IAFIS shall allow one or more finger position indicators when a single fingerprint is submitted in an Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR740: NGI shall require a print position Indicator for each print image when multiple print images are contained in the Unsolved Latent Search request.

LEG.FR208: IAFIS shall require a finger position Indicator for each fingerprint image when multiple fingerprint images are contained in the Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR741: NGI shall accept fingerprint classification information as part of an Unsolved Latent Search request.

LEG.FR209: IAFIS shall accept fingerprint classification information as part of an Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR742: NGI shall allow an Authorized FBI Service Provider to manually extract print features from the print images provided in the Unsolved Latent Search request.

LEG.FR210: IAFIS shall allow an authorized FBI Service Provider to manually extract fingerprint features from the fingerprint images provided in the Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR743: NGI shall provide an automated method to extract print features from the print images provided in the Unsolved Latent Search request.

LEG.FR211: IAFIS shall provide an automated method to extract fingerprint features from the fingerprint images provided in the Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR744: NGI shall search the ULF using the print position, print features, and fingerprint classification contained within the Unsolved Latent Search request.

LEG.FR212: IAFIS shall search the ULF using the finger position, fingerprint features, and fingerprint classification contained within the Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR745: NGI shall search all print positions for an Unsolved Latent Search request containing a single print and no finger position indicator.

LEG.FR213: IAFIS shall search all finger positions for an Unsolved Latent Search request containing a single fingerprint and no finger position indicator.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR746: NGI shall perform a cascaded fingerprint search of the marked SPC Files as a result of all Unsolved Latent Search request in accordance with cascaded search business rules.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR747: NGI shall provide a ranked candidate list of a default number of UCNs as part of the Unsolved Latent Search response.

LEG.FR215: IAFIS shall provide a ranked candidate list of a default number of FNU's as a part of the Unsolved Latent Search request response.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR748: NGI shall provide external system link identifier(s), when available, for each candidate as part of the Unsolved Latent Search response.

BIO.FEAT227: The solution shall provide enumerators only to requesting agencies that have agreements with US-VISIT detailing the terms and conditions for using and disseminating enumerators.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

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STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR749: NGI shall allow an Authorized FBI Service Provider to view the candidate list returned from the Unsolved Latent Search request.

LEG.FR216: IAFIS shall allow an authorized FBI Service Provider to view the candidate list returned from the Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR750: NGI shall accept a Latent Search Status and Modification request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR217: IAFIS shall accept Latent Search Status and Modification Request from an Authorized Contributor in accordance with the latest EBTS version.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR751: NGI shall allow an Authorized FBI Service Provider to submit a Latent Search Status and Modification request.

LEG.FR218: IAFIS shall allow an Authorized FBI Service Provider to submit a Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR752: NGI shall accept Query Depth Detail (QDD) (i.e., ORI, state indicator, EID, case number and extension) as part of the Latent Search Status and Modification request.

LEG.FR219: IAFIS shall allow Query Depth Detail (QDD) (i.e., ORI, state indicator, EID, case number and extension) as part of the Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR753: NGI shall accept SCNA(s) of previously submitted Latent Search(es) as part of the Latent Search Status and Modification request.

LEG.FR220: IAFIS shall require SCNA(s) to modify the status of previously submitted Latent Search(es) as part of the Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR754: NGI shall modify the priority of the specified Latent Search(es) when indicated as part of the Latent Search Status and Modification request.

LEG.FR221: IAFIS shall modify the priority of the specified Latent Search(es) when indicated as part of the Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR755: NGI shall modify the processing order of the specified Latent Search(es) when indicated as part of the Latent Search Status and Modification request.

LEG.FR222: IAFIS shall change processing order of the specified Latent Search(es) when indicated as part of the Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

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LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR756: NGI shall retrieve the latent queue processing status when requested as part of the Latent Search Status and Modification request.

STRQ121: IAFIS shall provide the ability for end users to initiate a system status query to determine if latent processing services are operational.

STRO314: IAFIS shall provide a means to transmit the transaction Control Number (TCN) of a latent submission and return the status: never arrived, in queue, in error, etc.

STRQ779: IAFIS shall have a Work in Progress capability

STRQ987: IAFIS shall provide a status tracking mechanism so that a latent fingerprint submission can be tracked as to its status in the search process.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR757: NGI shall delete the specified Latent Search(es) when indicated as part of the Latent Search Status and Modification request.

LEG.FR223: IAFIS shall cancel the specified SCNA(s) Latent Search(es) when indicated as part of the Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR758: NGI shall reject the Latent Search Status and Modification request when specified Latent Search(es) are not found in the Latent Search queue.

LEG.FR224: IAFIS shall reject the Latent Search Status and Modification Request when specified Latent Search(es) are not found in the Latent Search queue.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR759: NGI shall provide the appropriate response to the Latent Search Status and Modification request in accordance with the latest EBTS version.

LEG.FR225: IAFIS shall provide the appropriate response to the Latent Search Status and Modification Request in accordance with the latest EBTS version.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR760: NGI shall allow an Authorized FBI Service Provider to view the Latent Search Status and Modification request results.

LEG.FR226: IAFIS shall allow an FBI Service Provider to view the Latent Search Status and Modification Request results.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR761: NGI shall accept Comparison Print Image Submission requests from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR227: IAFIS shall accept Comparison Fingerprint Image Submission from an Authorized Contributor in accordance with the latest EBTS version.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR762: NGI shall accept print image data as part of a Comparison Print Image Submission request.

LEG.FR228: IAFIS shall require fingerprint image and latent image data as part of a Comparison Fingerprint Image Submission.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR763: NGI shall accept palmprint image data as part of a Comparison Print Image Submission request.

LEG.FR228: IAFIS shall accept palm print image data as part of a Comparison Fingerprint Image Submission.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

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SFR764: NGI shall allow an Authorized FBI Service Provider to perform a manual LFIC for each set of subject prints provided against latent prints provided as part of a Comparison Print Image Submission request.

LEG.FR230: IAFIS shall require an Authorized FBI Service Provider to perform a manual Latent Fingerprint Image Compare for each set of subject prints provided against latent prints provided as part of a Comparison Fingerprint Image Submission.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR765: NGI shall allow an Authorized FBI Service Provider to view the results of a Comparison Print Image Submission request.

LEG.FR517: IAFIS shall allow an Authorized FBI Service Provider to view the response to a Comparison Fingerprint Image Submission.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR766: NGI shall allow an Authorized FBI Service Provider to print the results of a Comparison Print Image Submission request.

LEG.FR518: IAFIS shall allow an Authorized FBI Service Provider to print the response to a Comparison Fingerprint Image Submission.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR767: Deleted MCP.

LEG.FR231: IAFIS shall accept Major Case Image Submission from Authorized Contributors in accordance with the latest EBTS version.

SFR768: Deleted MCP.

LEG.FR232: IAFIS shall accept fingerprint image(s) data as part of a Major Case Image Submission.

SFR769: Deleted MCP.

LEG.FR233: IAFIS shall accept supplementary print image(s) data as part of a Major Case Image Submission.

SFR770: Deleted MCP.

LEG.FR234: IAFIS shall accept a Latent Case Number as part of a Major Case Image Submission.

SFR771: Deleted MCP.

LEG.FR235: IAFIS shall enroll the fingerprint image(s) and supplementary print image(s) and Latent Case Number reference contained in a Major Case Image Submission into the Major Case Print File.

SFR772: NGI shall accept fingerprint data as part of an Evaluation Latent Fingerprint Submission Search request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR236: IAFIS shall accept Evaluate Latent Fingerprint Submission Search Requests from an Authorized Contributor in accordance with the latest EBTS version.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SFR773: NGI shall allow an Authorized FBI Service Provider to manually extract fingerprint features from the fingerprint images provided in the Evaluation Latent Fingerprint Submission Search request.

LEG.FR237: IAFIS shall allow an authorized FBI Service Provider to manually extract fingerprint features from the fingerprint images provided in the Evaluation Latent Fingerprint Submission Request.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SFR774: NGI shall provide an automated method to extract fingerprint features from the fingerprint images provided in the Evaluation Latent Fingerprint Submission Search request.

LEG.FR238: IAFIS shall provide an automated method to extract fingerprint features from the fingerprint images provided in the Evaluation Latent Fingerprint Submission Request.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

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SFR775: NGI shall allow Authorized FBI Service Provider to search the NGI repository(ies) using the finger position(s) and fingerprint features extracted from the fingerprint images provided in the Evaluation Latent Fingerprint Submission Search request.

LEG.FR239: IAFIS shall allow Authorized FBI Service Provider to search the IAFIS repository(s) using the finger position(s) and fingerprint features extracted from the fingerprint images provided in the Evaluation Latent Fingerprint Submission Request.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SFR776: NGI shall allow an Authorized FBI Service Provider to perform a manual LFIC for each candidate resulting from an Evaluation Latent Fingerprint Submission Search request.

LEG.FR240: IAFIS shall allow an Authorized FBI Service Provider to perform a manual Latent Fingerprint Image Compare (LFIC) for each candidate for an Evaluation Latent Fingerprint Submission Request.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SFR777: NGI shall enroll an identity into the ULF, when appropriate, as a result of an Evaluation Latent Fingerprint Submission Search request.

LEG.FR241: IAFIS shall allow Authorized FBI Service Provider to enroll subject information into the designated IAFIS repository as a result of an Evaluation Latent Fingerprint Submission Request.

STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ269: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR60: NGI shall support enrollment of an identity as part of an Investigative Search.

STRQ513: The IAFIS civil and criminal repositories after redesign and consolidation shall provide single subject identity searches.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

STRQ937: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SUR71: NGI shall support Latent Print Feature Investigation Searches.
- LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.
- LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.
- STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.
- STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1183: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for Investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ786: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ849: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR778: NGI shall provide a response to an Evaluation Latent Fingerprint Submission Search request in accordance with the latest EBTS version.

LEG.FR507: IAFIS shall provide a response to an Evaluation Latent Fingerprint Submission request in accordance with the latest EBTS version.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SFR779: NGI shall accept a Text-Based Facial Photo Search request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data\NGI-1682

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR780: NGI shall accept a Text-Based Facial Photo Search request from an Authorized Contributor in accordance with the latest III/NFF Operational and Technical Manual.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ808: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR781: NGI shall allow an Authorized FBI Service Provider to submit a Text-Based Facial Photo Search request

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ808: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

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STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR782: NGI shall accept a designation of the repository(ies) to be included in a Text-Based Facial Photo Search.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR783: NGI shall accept a specification of the number of candidates to return in a Text-Based Facial Photo Search.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

NGI-1684

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ308: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR784: NGI shall perform the text-based facial search of the repository(ies) designated in the Text-Based Facial Photo Search request.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR785: NGI shall perform the text-based facial search of the default repository(ies), when the repository is not specified in the Text-Based Facial Photo Search request.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

NGI-1685

STRQ608: IPS shall provide investigative searches on photos using demographic data.
STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.
STRQ926: IAFIS shall provide photo lineup capability.
STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR786: NGI shall retrieve up to the number of candidates specified in the Text-Based Facial Photo Search request.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR787: NGI shall retrieve up to the default number of candidates, when the number of candidates to retrieve is not specified in the Text-Based Facial Photo Search request.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

NGI-1686

STRQ571: IPS shall provide investigative types of searches on photos using demographic data.
STRQ608: IPS shall provide investigative searches on photos using demographic data.
STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.
STRQ926: IAFIS shall provide photo lineup capability.
STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR788: NGI shall retrieve the most recently taken frontal facial photo for each candidate on a Text-Based Facial Photo Search response.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN). State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR789: NGI shall retrieve the most recently taken facial photo for any candidate on a Text-Based Facial Photo Search response, when no frontal facial photo is available for that candidate.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN). State that submitted the photo.

NGI-1687

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR790: NGI shall provide a response to a Text-Based Facial Photo Search request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR791: NGI shall provide a response to a Text-Based Facial Photo Search request received via NCIC in accordance with the latest III/NFF Operational and Technical Manual.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

NGI-1688

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ688: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR792: NGI shall allow an Authorized FBI Service Provider to view the Text-Based Facial Photo Search response.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ688: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR793: NGI shall allow an Authorized FBI Service Provider to print the Text-Based Facial Photo Search response.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

NGI-1689

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ886: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN). State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR794: NGI shall provide a ranked candidate list containing zero or more candidates in response to a Text-Based Facial Photo Search request.

SUR84: NGI shall support Text-Based Facial Photo Searches.

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMTs with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN). State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive III name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR795: NGI shall provide a candidate list containing UCN(s) and specific event data in response to a Text-Based Facial Photo Search request.

SUR84: NGI shall support Text-Based Facial Photo Searches.

NGI-1690

STRQ21: IPS shall provide ad hoc search query capability for photos. Search parameters shall include demographic, type-2 fields, such as: race, sex, hair color, age, weight, height, crime type (for repeat offenders), etc.

STRQ41: IPS shall provide the ability to retrieve photos through NCIC using searches on the demographic data.

STRQ174: IPS shall allow investigative kind of searches of the mug shot and SMT database using the Type-2 record demographic data.

STRQ686: IAFIS shall provide the ability to search photos and SMT's with the following criteria: personal descriptor information, name, DOB, social security number and State Identification Number (SCN), State that submitted the photo.

STRQ237: IPS shall be able to create a photo lineup from specific search criteria, using the demographic fields and return the latest mug shots for records with demographic data matching the search criteria.

STRQ155: IPS shall provide a mechanism to retrieve photos through NCIC to allow investigative type of searches.

STRQ388: IPS shall provide investigative kind of searches using the Type-2 record demographic fields.

STRQ571: IPS shall provide investigative types of searches on photos using demographic data

STRQ608: IPS shall provide investigative searches on photos using demographic data.

STRQ642: IAFIS shall allow investigative searches of IPS photos using demographic data fields.

STRQ926: IAFIS shall provide photo lineup capability.

STRQ1040: IPS shall allow investigative kind of searches of the mug shots using the Type-2 record demographic data.

STRQ306: IPS shall allow investigative retrievals to support photo lineup and other similar business applications using the Type-2 demographic text data as criteria for the search.

STRQ323: IPS shall return a mug shot or SMT photo for a positive I/I name search from NCIC, with a 2 second response time when requested.

STRQ411: IPS shall allow the retrieval of photos using the name and DOB.

STRQ1141: IPS shall allow searches of DL photos.

SFR798: NGI shall accept a Text-Based SMT Photo Search request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ448: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR797: NGI shall accept a Text-Based SMT Photo Search request from an Authorized Contributor in accordance with the latest I/I/NFF Operational and Technical Manual.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ448: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR798: NGI shall allow an Authorized FBI Service Provider to submit a Text-Based SMT Photo Search request.

NGI-1691

SUR85: NCI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR799: NCI shall accept a designation of the repository(ies) to be included in a Text-Based SMT Photo Search.

SUR85: NCI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR800: NCI shall accept a specification of the number of candidates to return in a Text-Based SMT Photo Search.

SUR85: NCI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR801: NCI shall perform the text-based SMT search of the repository(ies) designated in the Text-Based SMT Photo Search request.

SUR85: NCI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR802: NCI shall perform the text-based SMT search of the default repository, when the repository is not specified in the Text-Based SMT Photo Search request.

SUR85: NCI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

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STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR803: NGI shall retrieve up to the number of candidates specified in the Text-Based SMT Photo Search request.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR804: NGI shall retrieve up to the default number of candidates, when the number of candidates to retrieve is not specified in the Text-Based SMT Photo Search.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR805: NGI shall retrieve the matching SMT photos and any associated information for each candidate on a Text-Based SMT Photo Search response.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR806: NGI shall provide a response to an Text-Based SMT Photo Search request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

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STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR807: NGI shall provide a response to a Text-Based SMT Photo Search request received via NCIC in accordance with the latest III/NFF Operational and Technical Manual).

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR808: NGI shall allow an Authorized FBI Service Provider to view the Text-Based SMT Photo Search response.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR809: NGI shall allow an Authorized FBI Service Provider to print the Text-Based SMT Photo Search response.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR810: NGI shall provide a ranked candidate list containing zero or more candidates in response to a Text-Based SMT Photo Search request.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

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STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR811: NGI shall provide a candidate list containing UCN(s) and specific event data in response to a Text-Based SMT Photo Search request.

SUR85: NGI shall support Text-Based SMT Photo Searches.

STRQ96: IPS shall allow searches of the SMT photos using more descriptive information than is provided by the NCIC codes for SMT.

STRQ449: IPS shall allow searching against the SMT repository using the descriptive text field in addition to the coded fields.

STRQ471: IAFIS shall support searching of SMT photo records by type (scar, mark, or tattoo).

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ475: The IAFIS IPS shall support searches for SMT photos.

STRQ564: When performing a SMT search, IAFIS shall allow the following search parameters: crime type and SMT type (linked), SMT location, street name (alias), crime location (city, parish, county, region, state)

SFR812: NGI shall accept a Facial Recognition Search request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR813: NGI shall allow an Authorized FBI Service Provider to submit a Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

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SFR814: NGI shall allow an Authorized FBI Service Provider to submit photos via multiple methods (e.g., scanning, CD, DVD) for a Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR815: NGI shall accept a designation of the repository(ies) to be included in a Facial Recognition Search.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR816: NGI shall accept a Facial Recognition Search request with photos and biographic data.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR817: NGI shall accept a specification of the number of candidates to return in a Facial Recognition Search request.

NGI-1696

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR818: NGI shall accept a specified number of candidate photos to return in a Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR819: NGI shall accept an indicator on a facial recognition search request that specifies if photos should be included with the Facial Recognition Search response.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR820: NGI shall accept an indicator on a Facial Recognition Search request that specifies if photos should be enrolled into the UPF.

SUR86: NGI shall support Facial Recognition Searches.

NGI-1697

STRQ53: The IPS segment of the system shall contain a facial recognition engine.
STRQ589: IAFIS shall support facial recognition capabilities.
STRQ609: IPS shall provide facial recognition services.
STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.
STRQ766: IAFIS shall have the ability to perform facial recognition searches.
STRQ940: IAFIS shall support facial recognition.
STRQ962: IAFIS shall support face recognition.
STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR821: NGI shall perform facial recognition searches using biographic and ANSVNIST type-10 data as search criteria when provided in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.
STRQ589: IAFIS shall support facial recognition capabilities.
STRQ609: IPS shall provide facial recognition services.
STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.
STRQ766: IAFIS shall have the ability to perform facial recognition searches.
STRQ940: IAFIS shall support facial recognition.
STRQ962: IAFIS shall support face recognition.
STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR822: NGI shall perform an automated image quality check of facial photo images submitted for Facial Recognition Searches.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.
STRQ589: IAFIS shall support facial recognition capabilities.
STRQ609: IPS shall provide facial recognition services.
STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.
STRQ766: IAFIS shall have the ability to perform facial recognition searches.
STRQ940: IAFIS shall support facial recognition.
STRQ962: IAFIS shall support face recognition.
STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR823: NGI shall reject a Facial Recognition Search request that fails to meet minimum quality standards for facial recognition.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

NGI-1698

STRQ589: IAFIS shall support facial recognition capabilities.
STRQ609: IPS shall provide facial recognition services.
STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.
STRQ766: IAFIS shall have the ability to perform facial recognition searches.
STRQ940: IAFIS shall support facial recognition.
STRQ962: IAFIS shall support face recognition.
STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR824: NGI shall perform facial recognition searches of the repository(ies) designated in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR825: NGI shall perform facial recognition searches of the default photo repository when no repository is specified in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR826: NGI shall retrieve up to the number of candidates specified in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

NGI-1699

STRQ609: IPS shall provide facial recognition services.
STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.
STRQ766: IAFIS shall have the ability to perform facial recognition searches.
STRQ940: IAFIS shall support facial recognition.
STRQ962: IAFIS shall support face recognition.
STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR827: NGI shall retrieve up to the default number of candidates, when the number of candidates to return is not specified in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR828: NGI shall retrieve up to the maximum number of photo images specified in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR829: NGI shall retrieve up to the default number of photo images, when the number of photo images to return is not specified in the Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

NGI-1700

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR830: NGI shall enroll an Identity into the UPF when Indicated as part of a Facial Recognition Search request.

STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ269: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR60: NGI shall support enrollment of an Identity as part of an Investigative Search.

STRQ513: The IAFIS civil and criminal repositories after redesign and consolidation shall provide single subject identity searches.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

STRQ937: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ536: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

NGI-1701

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

NGI-1702

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ538: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

NGI-1703

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.

LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of Iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR831: NGI shall enroll photos into the UPF when indicated as part of a Facial Recognition Search request.

STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ269: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR832: NGI shall provide a response to a Facial Recognition Search request in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR86: NGI shall support Facial Recognition Searches.

NGI-1704

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR833: NGI shall provide a ranked candidate list containing zero or more candidates in response to a Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR834: NGI shall provide a candidate list containing UCN(s) and optional photos in response to a Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR835: NGI shall allow an Authorized FBI Service Provider to view the Facial Recognition Search response.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

NGI-1705

STRQ589: IAFIS shall support facial recognition capabilities.
STRQ609: IPS shall provide facial recognition services.
STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.
STRQ766: IAFIS shall have the ability to perform facial recognition searches.
STRQ940: IAFIS shall support facial recognition.
STRQ962: IAFIS shall support face recognition.
STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR836: NGI shall allow an Authorized FBI Service Provider to print the Facial Recognition Search response.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR837: Deleted.

SFR838: Deleted.

SFR839: Deleted.

SFR840: Deleted.

SFR841: Deleted.

SFR842: Deleted.

SFR843: Deleted.

SFR844: Deleted.

SFR845: Deleted.

SFR846: Deleted.

SFR847: Deleted.

SFR848: Deleted.

SFR849: Deleted.

SFR850: Deleted.

SFR851: Deleted.

SFR852: Deleted.

SFR853: Deleted.

SFR854: Deleted.

NGI-1706

SFR855: Deleted.

SFR856: Deleted.

SFR857: Deleted.

SFR858: Deleted.

SFR859: Deleted.

SFR860: NGI shall accept an Iris Search request from an Authorized Contributor in accordance with the latest EBTS version.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR861: NGI shall allow an Authorized FBI Service Provider to submit an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR862: NGI shall allow an Authorized FBI Service Provider to submit Iris Images via multiple methods (e.g., scanning, CD, DVD) for an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR863: NGI shall accept a designation of the repository(ies) to be included in an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR864: NGI shall accept a specification of the number of candidates to return in an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR865: NGI shall accept an Indicator on an Iris Search request that specifies if iris images should be included with the Iris Search response.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR866: NGI shall accept a specified number of candidate iris images to return in an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR867: NGI shall accept an Indicator on an Iris Search request that specifies if iris images should be enrolled into the UIF.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

NGI-1707

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR868: NGI shall perform an automated image quality check of iris images submitted in an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR869: NGI shall reject an Iris Search request that fails to meet minimum quality standards for iris images.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR870: NGI shall perform an Iris Search request using the biographic and iris data provided in the Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR871: NGI shall search the repository(ies) designated in the Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR872: NGI shall search the default iris repository when no repository is specified in the Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR873: NGI shall retrieve up to the number of candidates specified in the Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR874: NGI shall retrieve up to the default number of candidates, when the number of candidates to return is not specified in the Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR875: NGI shall retrieve up to the maximum number of iris images specified in the Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR878: NGI shall retrieve up to the default number of iris images, when the number of iris images to return is not specified in the Iris Search request. NGI-1708

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR877: NGI shall enroll an identity into the UIF when indicated as part of an Iris Search request.

STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ269: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR60: NGI shall support enrollment of an identity as part of an Investigative Search.

STRQ513: The IAFIS civil and criminal repositories after redesign and consolidation shall provide single subject identity searches.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

STRQ937: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ935: IAFIS shall allow flexible "cafeteria-style searches" that provide for the selection of the population, the appropriate biometric and the appropriate search criteria.

STRQ948: IAFIS shall provide "cafeteria style" search which allows the data sector and search parameters to be selected.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

NGI-1709

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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- STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.
- STRQ529: The NPPS shall provide search capabilities of the palm print repository.
- STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).
- STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.
- STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).
- STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.
- STRQ539: NPPS shall provide the ability to search specific areas of a palm print.
- STRQ557: IAFIS shall provide the capability to search Major Case Prints.
- STRQ980: The system shall search palm prints.
- STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.
- STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.
- STRQ556: IAFIS shall provide the capability to search palm vs. palm.
- STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.
- STRQ5: NPPS shall have the capability to search specific sections of the print.
- STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
- STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.
- STRQ637: IAFIS shall allow searches of palm prints by regions.
- STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.
- STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.
- STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.
- SUR77: NGI shall support Evaluation Latent Fingerprint Submission for investigation.
- LEG.UR43: IAFIS shall support Evaluation Latent Fingerprint Submission for investigation.
- SUR86: NGI shall support Facial Recognition Searches.
- STRQ53: The IPS segment of the system shall contain a facial recognition engine.
- STRQ589: IAFIS shall support facial recognition capabilities.
- STRQ609: IPS shall provide facial recognition services.

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STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ766: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR878: NGI shall enroll iris data into the UIF when indicated as part of an Iris Search request.

STRQ123: IAFIS shall provide the ability to search civil record files under the same conditions (processing algorithms and populations) as the CMF.

STRQ170: The system shall allow search against the civil repository for sex offender registrants.

STRQ265: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ263: IAFIS shall provide the option to select the database to search, including the Criminal, Civil, SLC, and ETIS files in a single submission.

STRQ289: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

STRQ267: IAFIS shall provide the capability to specify the appropriate search criteria for each file in a single submission.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR879: NGI shall provide a response to an Iris Search request in accordance with the latest EBTS version.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR880: NGI shall provide a ranked candidate list containing zero or more candidates in response to an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR881: NGI shall provide a candidate list containing UCN(s) and optional iris images in response to an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR882: NGI shall allow an Authorized FBI Service Provider to view the Iris Search response.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

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STRQ1110: IAFIS shall search iris images

SFR883: NGI shall allow an Authorized FBI Service Provider to print the Iris Search response.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR884: Deleted.

SFR885: NGI shall send a Flash Notification to an Authorized Contributor when an Identification Search results in a positive Identification to a record containing a Flash for that Contributor.

LEG.FR242: IAFIS shall notify an Authorized Contributor when criminal activity occurs on a subject's record containing a Flash for that Contributor.

LEG.FR243: IAFIS shall notify an Authorized Contributor when file maintenance occurs on a subject's record containing a Flash for that Contributor.

SUR89: NGI shall provide notification of record activity on persons who are of special interest.

LEG.UR31: IAFIS shall provide notification of record activity on persons who are of special interest.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR886: NGI shall create a hardcopy Identity History Summary for a Flash Notification when appropriate.

LEG.FR244: IAFIS shall generate a hardcopy Subject Criminal History Rap Sheet for a Flash Notification when appropriate.

SUR89: NGI shall provide notification of record activity on persons who are of special interest.

LEG.UR31: IAFIS shall provide notification of record activity on persons who are of special interest.

SFR887: NGI shall send a Want Notification to an Authorized Contributor when file maintenance occurs on a subject's record containing a Want for that Contributor.

LEG.FR245: IAFIS shall notify an Authorized Contributor when activity occurs on a subject's record containing a Want for that Contributor.

LEG.FR246: IAFIS shall notify an Authorized Contributor when file maintenance occurs on a subject's record containing a Want for that Contributor.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR888: NGI shall send a Want Notification to an Authorized Contributor when their Identification search results in a positive Identification to a record containing a want.

LEG.FR521: IAFIS shall send a Want Notification to an Authorized Contributor when their identification search results in a positive identification to a record containing a want.

SUR89: NGI shall provide notification of record activity on persons who are of special interest.

LEG.UR31: IAFIS shall provide notification of record activity on persons who are of special interest.

SFR889: NGI shall send a Want Notification to the wanting agency when external system activity occurs on a linked record containing an active want based on dissemination rules.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

BIO.FEAT323: Once a positive identification is made to an IAFIS record with an active want flag, the solution shall provide an on line hit notification through IAFIS to the wanting agency.

SUR90: NGI shall provide Authorized Contributors with notifications of external system activity on a linked record flagged as being of special interest.

SFR890: NGI shall create a hardcopy Identity History Summary for a Want Notification when appropriate.

LEG.FR247: IAFIS shall generate a hardcopy Subject Criminal History Rap Sheet for a Want Notification when appropriate.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR891: NGI shall provide a Want Notification in accordance with the latest Nlets User and Technical Guide.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

BIO.FEAT326: The solution shall create a NLETS administrative message to the wanting agency containing the following: a. Date b. ICN c. FBI Number d. Master Name e.

DOB f. DOA or encounter g. SID or Alien Registration number h. Name of person wanted i. Case Number j. NCIC Number

LEG.FR248: IAFIS shall provide a Want Notification in accordance with the latest Nlets Operating Manual.

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SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR892: NGI shall send a Want Notification to the wanting agency when a fingerprint verification request matches a record containing an active want.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

BIO.FEAT323: Once a positive identification is made to an IAFIS record with an active want flag, the solution shall provide an on line hit notification through IAFIS to the wanting agency.

SUR93: NGI shall send notifications to wanting agencies as the result of fingerprint verification activity.

SFR893: NGI shall send a Sexual Offender Registry Notification to an Authorized Contributor when file maintenance occurs on a subject's record containing SOR data for that Contributor.

LEG.FR249: IAFIS shall notify an Authorized Contributor when criminal activity occurs on a subject's record containing Sexual Offender Registry data for that Contributor.

LEG.FR250: IAFIS shall notify an Authorized Contributor when file maintenance occurs on a subject's record containing Sexual Offender Registry data for that Contributor.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR894: NGI shall provide a Sexual Offender Registry Notification in accordance with the latest Niets User and Technical Guide.

LEG.FR251: IAFIS shall provide Sexual Offender Registry Notification in accordance with the latest Niets Operating Manual.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR895: NGI shall send Special Interest Notifications to Authorized FBI Service Providers.

LEG.FR252: IAFIS shall provide Special Interest Notification to an Authorized FBI Service Provider.

SUR89: NGI shall provide notification of record activity on persons who are of special interest.

LEG.UR31: IAFIS shall provide notification of record activity on persons who are of special interest.

SFR896: NGI shall send Special Interest Notifications to Authorized Contributors in accordance with the latest III/NFF Operational and Technical Manual.

LEG.FR253: IAFIS shall provide Special Interest Notification to an Authorized Contributor in accordance with the latest III/NFF Operations and Technical Manual.

SUR89: NGI shall provide notification of record activity on persons who are of special interest.

LEG.UR31: IAFIS shall provide notification of record activity on persons who are of special interest.

SFR897: NGI shall send Special Interest Notifications to External Systems when appropriate, in accordance with the latest EBTS version.

LEG.FR254: IAFIS shall provide Special Interest Notifications to external systems when appropriate.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR898: NGI shall send a Special Interest Notification when file maintenance occurs on a subject's record marked as Special Interest.

LEG.FR255: IAFIS shall generate a Special Interest Notification when criminal activity occurs on a subject's record marked as Special Interest.

LEG.FR256: IAFIS shall generate a Special Interest Notification when file maintenance occurs on a subject's record marked as Special Interest.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

SFR899: NGI shall send a Special Interest Notification to an Authorized Contributor when external system activity occurs on a linked record containing a special processing flag based on dissemination rules.

SUR90: NGI shall provide Authorized Contributors with notifications of external system activity on a linked record flagged as being of special interest.

SFR900: NGI shall create a hardcopy Special Interest Notification when appropriate.

LEG.FR257: IAFIS shall generate a hardcopy Special Interest Notification when appropriate.

SUR89: NGI shall provide notification of record activity on persons who are of special interest.

LEG.UR31: IAFIS shall provide notification of record activity on persons who are of special interest.

SFR901: NGI shall send a File Maintenance Notification to an Authorized Contributor in accordance with the latest III/NFF Operational and Technical Manual.

LEG.FR258: IAFIS shall provide a File Maintenance Notification to an Authorized Contributor in accordance with the latest III/NFF Operations and Technical Manual.

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SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

~~SFR902: NGI shall send a File Maintenance Notification to the III/NFF State Bureau when file maintenance activity occurs on a record owned by that State Bureau.~~

LEG.FR259: IAFIS shall send a File Maintenance Notification to the III/NFF State Bureau when file maintenance activity occurs on a record owned by that State Bureau.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

~~SFR903: NGI shall send a File Maintenance Notification to the III/NFF State Bureau, when appropriate, indicating the search and record status resulting from a Tenprint Fingerprint Identification Search.~~

LEG.FR260: IAFIS shall send a File Maintenance Notification to the III/NFF State Bureau, when appropriate, indicating the search and record status resulting from of a Tenprint Fingerprint Identification Search.

SUR91: NGI shall provide notification of file maintenance activities to criminal record owners.

LEG.UR32: IAFIS shall provide notification of file maintenance activities to criminal record owners.

~~SFR904: NGI shall send an Unsolved Biometric Notification to an Authorized Contributor in accordance with the latest EBTS version.~~

LEG.FR262: IAFIS shall provide an Unsolved Latent Match Notification to an Authorized Contributor in accordance with the latest EBTS version.

SUR96: NGI shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

LEG.UR54: IAFIS shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

STRQ579: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability for the ETIS enhancement, with no penetration threshold.

STRQ578: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability, and latent fingerprint against latent fingerprint search capability, for the ETIS enhancement, with no penetration threshold.

~~SFR905: NGI shall send an Unsolved Biometric Match Notification to an Authorized FBI Service Provider when appropriate.~~

LEG.FR263: IAFIS shall provide an Unsolved Latent Match Notification to an Authorized Service Provider when appropriate.

SUR96: NGI shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

LEG.UR54: IAFIS shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

STRQ579: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability for the ETIS enhancement, with no penetration threshold.

STRQ578: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability, and latent fingerprint against latent fingerprint search capability, for the ETIS enhancement, with no penetration threshold.

~~SFR906: NGI shall send an Unsolved Biometric Match Notification to the owner of a ULF print when a potential tenprint fingerprint match has resulted from a cascaded search.~~

LEG.FR261: IAFIS shall notify the owner of an unsolved latent print that a potential match has resulted from a Cascaded Fingerprint Search.

SUR96: NGI shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

LEG.UR54: IAFIS shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

STRQ579: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability for the ETIS enhancement, with no penetration threshold.

STRQ578: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability, and latent fingerprint against latent fingerprint search capability, for the ETIS enhancement, with no penetration threshold.

~~SFR907: NGI shall send a positive Tenprint Fingerprint Decision to the Unsolved Latent Owner if the decision was not made by the Unsolved Latent Owner.~~

STRQ982: IAFIS will allow retrieval of ULF images from Non-owners.

SUR98: NGI shall provide the owner of an unsolved latent fingerprint with notification of fingerprint decisions.

~~SFR908: NGI shall send an Unsolved Biometric Match Notification to the owner of a ULF print when a potential latent print match has resulted from a cascaded search.~~

SUR96: NGI shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

LEG.UR54: IAFIS shall provide the owner of an unsolved latent fingerprint with notification of potential fingerprint matches.

STRQ579: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability for the ETIS enhancement, with no penetration threshold.

STRQ578: IAFIS shall allow 10 print fingerprint to latent fingerprint search capability, and latent fingerprint against latent fingerprint search capability, for the ETIS enhancement, with no penetration threshold.

~~SFR909: NGI shall send a positive Latent Decision to the Unsolved Latent Owner if the positive latent decision was not made by the Unsolved Latent Owner.~~

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STRQ360: IAFIS shall allow remote users the ability to search ULF directly with the state's permission.

STRQ981: The ULW decision results for the candidate shall apply to all initial searches.

SUR100: NGI shall provide the owner of an unsolved latent with notification of latent decisions.

SFR910: NGI shall send an Unsolved Biometric Match Notification to the ULF latent owner when a potential palmprint match has resulted from a cascaded search.

SUR107: NGI shall provide the owner of an unsolved latent with notification of potential palmprint matches as a result of a cascaded search.

STRQ278: IAFIS shall provide an unsolved latent service for NPPS.

STRQ1038: NPPS shall have the ability to search against Unsolved Latent Palms.

STRQ1036: IAFIS shall establish an Unsolved Latent File for palm prints that can be searched. NPPS shall have the ability to search against Unsolved Latent Palms.

SFR911: Deleted.

SFR912: NGI shall send an Unsolved Biometric Match Notification to the ULF latent owner when a potential supplemental fingerprint and palmprint match has resulted from a cascaded search.

SUR111: NGI shall provide the owner of an unsolved latent with notification of potential supplemental fingerprint and palmprint matches as a result of a cascaded search.

SFR913: Deleted.

SFR914: NGI shall send an Unsolved Biometric Match Notification to the UPF photo owner when a potential facial photo match has resulted from a cascaded search.

SUR103: NGI shall provide the owner of an unsolved photo with notification of potential facial photo matches as a result of a cascaded search.

SFR915: NGI shall send a positive Photo Decision Notification to the UPF photo owner if the positive photo decision was not received from the owner.

STRQ403: The NGI solution will be based on open standards

SUR105: NGI shall provide the owner of an unsolved photo with notification of positive facial photo decisions.

SFR916: NGI shall send an Unsolved Biometric Match Notification to the UIF Iris owner when a potential iris match has resulted from a cascaded search.

SUR115: NGI shall provide the owner of unsolved iris data with notification of potential iris matches as a result of a cascaded search.

SFR917: NGI shall send a positive Iris Decision Notification to the UIF Iris owner if the positive iris decision was not received from the iris owner.

SUR117: NGI shall provide the owner of an unsolved iris with notification of iris decisions.

SFR918: NGI shall send a Special Population Cognizant Notification to an Authorized Contributor in accordance with the latest EBTS version.

SUR97: NGI shall provide the owner of an SPC File with notification of potential fingerprint matches.

SFR919: NGI shall send a Special Population Cognizant Notification to an Authorized FBI Service Provider when appropriate.

SUR97: NGI shall provide the owner of an SPC File with notification of potential fingerprint matches.

SFR920: NGI shall send a Special Population Cognizant Notification to the owner of a marked SPC File when a potential tenprint fingerprint match has resulted from a cascaded search.

SUR97: NGI shall provide the owner of an SPC File with notification of potential fingerprint matches.

SFR921: NGI shall send a positive tenprint Fingerprint Decision to the SPC File Owner if the decision was not made by the SPC File Owner.

SUR99: NGI shall provide the owner of an SPC File fingerprint with notification of fingerprint decisions.

STRQ985: IAFIS shall notify the record owner when a non-owner retrieves a ULF image.

SFR922: NGI shall send a Special Population Cognizant Notification to the owner of a marked SPC File when a potential latent print match has resulted from a cascaded search.

SUR101: NGI shall provide the owner of an SPC File with notification of latent decisions.

STRQ983: The ULW shall have the ability to retrieve latent images from the ULF.

SFR923: NGI shall send a positive Latent Decision to the SPC File Owner if the positive latent decision was not made by the SPC File Owner.

SUR101: NGI shall provide the owner of an SPC File with notification of latent decisions.

STRQ983: The ULW shall have the ability to retrieve latent images from the ULF.

SFR924: NGI shall send a Special Population Cognizant Notification to the owner of a marked SPC File when a potential palmprint match has resulted from a cascaded search.

SUR108: NGI shall provide the owner of an SPC File with notification of potential palmprint matches as a result of a cascaded search.

SFR925: Deleted.

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SFR926: NGI shall send a Special Population Cognizant Notification to the owner of a marked SPC File when a potential supplemental fingerprint and palmprint match has resulted from a cascaded search.

SUR112: NGI shall provide the owner of an SPC File with notification of potential supplemental fingerprint and palmprint matches as a result of a cascaded search.

SFR927: Deleted.

SFR928: NGI shall send a Special Population Cognizant Notification to the owner of a marked SPC File when a potential facial photo match has resulted from a cascaded search.

SUR104: NGI shall provide the owner of an SPC File with notification of potential facial photo matches as a result of a cascaded search.

STRQ764: IAFIS shall be able to generate candidates from matching submitted photos against a photo watch list within 24 hours.

STRQ1168: IAFIS shall have the ability to maintain watch lists of photos and generate possible match candidates within 24 hours of submissions.

SFR929: NGI shall send a positive Photo Decision Notification to the SPC File photo owner if the positive photo decision was not received from the owner.

SUR106: NGI shall provide the owner of an SPC File photo with notification of a positive facial photo decision.

SFR930: NGI shall send a Special Population Cognizant Notification to the owner of a marked SPC File when a potential Iris match has resulted from a cascaded search.

SUR116: NGI shall provide the owner of an SPC File with notification of potential Iris matches as a result of a cascaded search.

SFR931: NGI shall send a positive Iris Decision Notification to the owner of a marked SPC File if the positive Iris decision was not received from the Iris Owner.

SUR118: NGI shall provide the owner of an SPC File with notification of Iris decisions.

SFR932: NGI shall send an Unsolicited Unsolved Latent Record Delete Notification to an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR265: IAFIS shall provide an Unsolicited Unsolved Latent Record Delete Notification to an Authorized Contributor in accordance with the latest EBTS version.

SUR102: NGI shall provide the owner of an unsolved Latent with notification of deletions due to ULF maximum capacity.

LEG.UR48: IAFIS shall provide the owner of an unsolved Latent with notifications of deletions due to ULF maximum capacity.

SFR933: NGI shall send an Unsolicited Unsolved Latent Record Delete Notification to an Authorized FBI Service Provider when appropriate.

LEG.FR266: IAFIS shall provide an Unsolicited Unsolved Latent Record Delete Notification to an Authorized Service Provider when appropriate.

SUR102: NGI shall provide the owner of an unsolved Latent with notification of deletions due to ULF maximum capacity.

LEG.UR48: IAFIS shall provide the owner of an unsolved Latent with notifications of deletions due to ULF maximum capacity.

SFR934: NGI shall send an Unsolicited Unsolved Latent Record Delete Notification to the owner of an unsolved latent print when their record is deleted as a result of ULF reaching maximum capacity resulting from an add to the ULF.

LEG.FR264: IAFIS shall notify the owner of an unsolved latent print that their record was deleted as a result of ULF reaching maximum capacity resulting from an add to the ULF.

SUR102: NGI shall provide the owner of an unsolved Latent with notification of deletions due to ULF maximum capacity.

LEG.UR48: IAFIS shall provide the owner of an unsolved Latent with notifications of deletions due to ULF maximum capacity.

SFR935: NGI shall send Rap Back Activity Notification in accordance with the latest EBTS version.

Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

STRQ101: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to Rap Back.

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

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STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR936: NGI shall send Rap Back Activity Notification to the appropriate Authorized Contributors that a Rap Back designated event has occurred against a Rap Back enrolled Identity as a result of a positive fingerprint identification.

BIO.FEAT155: The solution shall notify a record owner that has selected a RapBack option when added and/or updated criminal activity has occurred on their record.

BIO.FEAT156: The solution shall notify a record owner that has selected a RapBack option when added and/or updated civil activity has occurred on their record.

BIO.FEAT157: The solution shall notify a record owner that has selected a RapBack option when added and/or updated watchlist activity has occurred on their record.

STRQ521: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back subscription registration services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR937: NGI shall send Rap Back Activity Notification to the appropriate Authorized Contributors when a Rap Back designated event is part of a consolidation of identity(ies) enrolled in Rap Back.

BIO.FEAT155: The solution shall notify a record owner that has selected a RapBack option when added and/or updated criminal activity has occurred on their record.

BIO.FEAT156: The solution shall notify a record owner that has selected a RapBack option when added and/or updated civil activity has occurred on their record.

BIO.FEAT157: The solution shall notify a record owner that has selected a RapBack option when added and/or updated watchlist activity has occurred on their record.

STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

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STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR938: NGI shall send Consolidation Notifications to the appropriate Authorized Contributors when any identities involved in the consolidation are enrolled in Rap Back.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR939: NGI shall send Rap Back Activity Notification to the appropriate Authorized Contributors when disposition activity occurs against a Rap Back enrolled identity.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR940: NGI shall send Rap Back Activity Notification to the appropriate Authorized Contributors when an External System Activity request is received for a Rap Back enrolled identity.

BIO.FEAT155: The solution shall notify a record owner that has selected a RapBack option when added and/or updated criminal activity has occurred on their record.

BIO.FEAT156: The solution shall notify a record owner that has selected a RapBack option when added and/or updated civil activity has occurred on their record.

BIO.FEAT157: The solution shall notify a record owner that has selected a RapBack option when added and/or updated watchlist activity has occurred on their record.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR941: NGI shall include a unique Rap Back Notification Identifier in a Rap Back Activity Notification.

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SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR942: NGI shall send Rap Back Renewal Notification in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR943: NGI shall send Rap Back Renewal Notification to the Authorized Contributor prior to expiration of a Rap Back subscription.

STRQ232: IAFIS shall ensure that data privacy is held to the utmost standards and that former employers are not notified of an individual's criminal activity.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR944: NGI shall send RISC Notifications to RISC Record Owners in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT80: The solution shall provide the ability to notify the owner of a biometrically verified record when criminal information is received on that individual, without notifying the querying officer that the hit has occurred (i.e. silent hit).

BIO.FEAT87: The solution shall provide the ability to notify the owner of a biometrically verified record when civil information is received on that individual, without notifying the querying officer that the hit has occurred (i.e. silent hit).

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SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR945: NGI shall send a RISC Notification to the RISC record owner when any identification search results in a positive identification with their marked tier-1 or marked tier-2 RISC record.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT80: The solution shall provide the ability to notify the owner of a biometrically verified record when criminal information is received on that individual, without notifying the querying officer that the hit has occurred (i.e. silent hit).

BIO.FEAT87: The solution shall provide the ability to notify the owner of a biometrically verified record when civil information is received on that individual, without notifying the querying officer that the hit has occurred (i.e. silent hit).

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR948: NGI shall send a RISC Notification to the RISC record owner when a positive biometric decision is received on their marked tier-1 or marked tier-2 RISC record as a result of an investigative search.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR950: NGI shall send a RISC Notification to the NFF State, using the multi-tiered dissemination rules, when an NFF Criminal Print Ident request is received for a positive identification on an identity that is enrolled in the RISC repository.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR951: NGI shall send RISC Notifications to Authorized Contributors in accordance with the Nlets User and Technical Guide.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR957: NGI shall send a RISC Notification to the designated FBI entity when any identification search results in positive identification with a tier-3 ITF record.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR960: NGI shall send a RISC Notification to the designated FBI entity when a cascaded search results in a potential match with tier-3 ITF record.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR961: NGI shall send an Immigration Violator File Notification to the LESC when a Fingerprint Verification request matches a record containing an IVF indicator.

BIO.FEAT364: The solution shall be able to provide notification to the LESC of a biometrically confirmed match on a subject referenced within the Immigration Violator File (IVF).

SUR94: NGI shall send IVF notifications to the LESC.

SFR962: NGI shall send an Immigration Violator File Notification to the LESC when an identification search request matches a record containing an IVF indicator.

BIO.FEAT364: The solution shall be able to provide notification to the LESC of a biometrically confirmed match on a subject referenced within the Immigration Violator File (IVF).

SUR94: NGI shall send IVF notifications to the LESC.

SFR963: NGI shall send an Immigration Violator File Notification to the LESC when file maintenance activity occurs on a record containing an IVF indicator.

BIO.FEAT364: The solution shall be able to provide notification to the LESC of a biometrically confirmed match on a subject referenced within the Immigration Violator File (IVF).

SUR94: NGI shall send IVF notifications to the LESC.

SFR964: NGI shall send Immigration Violator File Notification to the LESC when external system activity occurs on a linked record containing an IVF indicator based on dissemination rules.

SUR94: NGI shall send IVF notifications to the LESC.

SFR965: NGI shall send an Immigration Violator File Notification to the LESC in accordance with the Nlets User and Technical Guide.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

SUR94: NGI shall send IVF notifications to the LESC.

SFR968: NGI shall send a Linked Record Activity Notification to an External System when a Fingerprint Verification request matches a record containing a link to that External System.

BIO.FEAT61: The solution shall notify authorized personnel (such as an Analysis Unit) if a civil background check has been submitted by high-security agencies for a known individual.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR967: NGI shall send a Linked Record Activity Notification to an External System when an identification search results in a positive identification to a record containing a link to that External System.

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BIO.FEAT49: The solution shall notify the user if a civil background check on an individual has been submitted by an entity dealing with critical infrastructure.

BIO.FEAT61: The solution shall notify authorized personnel (such as an Analysis Unit) if a civil background check has been submitted by high-security agencies for a known individual.

BIO.FEAT68: The solution shall notify authorized personnel (such as an Analysis Unit) if new biometrically-confirmed criminal history is received for a known individual.

BIO.FEAT74: The solution shall notify the DOS office that issued a visa to a known individual about subsequent biometrically verified criminal information associated with that individual, including details of the offense.

BIO.FEAT75: The solution shall notify the USCIS office that naturalized an individual about biometrically verified criminal information associated with that individual, if the criminal offense occurred before the individual was naturalized, including details of the offense.

BIO.FEAT77: The solution shall notify the USCIS office that granted a benefit of new biometrically verified criminal information associated with that individual, after the individual has been granted a USCIS benefit, including details of the offense.

BIO.FEAT78: The solution shall notify the responsible ICE office of new biometrically verified criminal information associated with a known individual, including details of the offense.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR968: NGI shall send a Linked Record Activity Notification to an External System when an NGI Identity Maintenance activity occurs on a record containing a link to that External System.

BIO.FEAT61: The solution shall notify authorized personnel (such as an Analysis Unit) if a civil background check has been submitted by high-security agencies for a known individual.

BIO.FEAT73: If a want is the only reason the individual is on the watchlist, the solution shall demote the individual from the watchlist upon removal of that want.

BIO.FEAT74: The solution shall notify the DOS office that issued a visa to a known individual about subsequent biometrically verified criminal information associated with that individual, including details of the offense.

BIO.FEAT75: The solution shall notify the USCIS office that naturalized an individual about biometrically verified criminal information associated with that individual, if the criminal offense occurred before the individual was naturalized, including details of the offense.

BIO.FEAT77: The solution shall notify the USCIS office that granted a benefit of new biometrically verified criminal information associated with that individual, after the individual has been granted a USCIS benefit, including details of the offense.

BIO.FEAT78: The solution shall notify the responsible ICE office of new biometrically verified criminal information associated with a known individual, including details of the offense.

BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.

BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.

BIO.FEAT278: The solution shall notify US-VISIT analysts if the want flag is removed for an individual being demoted.

BIO.FEAT279: The solution shall create an Activity Log of removed records.

BIO.FEAT310: In the event a want and warrant is no longer active on an individual, the solution shall notify IDENT to demote the active want and warrant flag from the individual's record.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR969: NGI shall provide the UCN and associated external system link identifier as part of the Linked Record Activity Notification to an External System.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR970: NGI shall send Linked Record Activity Notification in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT162: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR971: NGI shall send a Link Failure Notification to an External System (e.g., IDENT) in accordance with the latest EBTS version when a link cannot be established.

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BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR92: NGI shall provide an External System (e.g., IDENT) with notifications of activity on a linked record.

SFR972: NGI shall accept Fingerprint Image Replacement requests from Authorized Contributors in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR267: IAFIS shall accept Fingerprint Image Replacement Requests from Authorized Contributors in accordance with the latest EBTS version.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR973: NGI shall accept Fingerprint Image Replacement requests from Authorized External System in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR974: NGI shall allow an Authorized FBI Service Provider to submit a Fingerprint Image Replacement request.

LEG.FR268: IAFIS shall allow an Authorized FBI Service Provider to submit a Fingerprint Image Replacement Request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR975: NGI shall require Tenprint fingerprint images and a UCN as part of a Fingerprint Image Replacement request.

LEG.FR269: IAFIS shall require Tenprint fingerprint images and an FNU as part of a Fingerprint Image Replacement Request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR976: NGI shall retrieve the fingerprint images associated with the specified UCN as part of a Fingerprint Image Replacement request.

LEG.FR270: IAFIS shall retrieve the fingerprint images associated with the specified FNU as part of a Fingerprint Image Replacement Request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR977: NGI shall reject the Fingerprint Image Replacement request when the specified UCN is invalid.

LEG.FR271: IAFIS shall reject the Fingerprint Image Replacement Request when the specified FNU is invalid.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

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SFR978: NGI shall perform III/Verify as part of a Fingerprint Image Replacement request for the specified UCN.
 LEG.FR272: IAFIS shall require two Authorized FBI Service Providers to perform manual FICs for a Fingerprint Image Replacement Request.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR979: NGI shall allow an Authorized FBI Service Provider to reject a Fingerprint Image Replacement request as a result of the manual FIC.
 LEG.FR273: IAFIS shall allow an Authorized FBI Service Provider to reject a Fingerprint Image Replacement Request as a result of the manual FIC.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR980: NGI shall replace fingerprint images and features associated with the specified UCN using the fingerprint images provided in a Fingerprint Image Replacement request that results in a positive identification decision.
 LEG.FR274: IAFIS shall replace fingerprint images associated with the specified FNU using the fingerprint images provided in the Fingerprint Image Replacement Request.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR981: NGI shall perform a cascaded fingerprint search of the ULF when the composite fingerprint images are updated in accordance with cascaded search business rules.
 LEG.FR275: IAFIS shall perform a cascaded fingerprint search of the ULF when the composite fingerprint images are updated.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR982: NGI shall perform a cascaded fingerprint search of marked SPC files when the composite fingerprint images are updated in accordance with cascaded search business rules.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR983: NGI shall provide a response to a Fingerprint Image Replacement request in accordance with the latest EBTS version.
 BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT182: The solution shall employ a standard format for query responses.
 BIO.FEAT194: The solution shall support EBTS compliant data exchange.
 LEG.FR276: IAFIS shall provide a response to a Fingerprint Image Replacement Request in accordance with the latest EBTS version.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR984: NGI shall provide the appropriate Fingerprint Image Replacement response to an Authorized FBI Service Provider.
 LEG.FR515: IAFIS shall provide the appropriate Fingerprint Image Replacement Request response to an Authorized FBI Service Provider.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR985: NGI shall accept a Fingerprint Deletion request from an Authorized Contributor in accordance with the latest EBTS version.
 BIO.FEAT24: The solution shall accept transactions electronically.
 BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.
 BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.
 BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.
 BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT194: The solution shall support EBTS compliant data exchange.
 STRQ131: IAFIS shall provide the ability to electronically access the military database files.

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STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR986: NGI shall accept a Fingerprint Deletion request from an Authorized External System in accordance with the latest EBTS version

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR987: NGI shall allow an Authorized FBI Service Provider to submit a Fingerprint Deletion request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR988: NGI shall accept Fingerprint Deletion requests for the ULF Repository.

STRQ685: IAFIS shall provide the capability to automatically delete a record from the ULF when notified of an ident.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR989: NGI shall accept Fingerprint Deletion requests for the RISC.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR990: NGI shall accept Fingerprint Deletion requests for an SPC File.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR991: NGI shall require Fingerprint Deletion requests to contain a UCN.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR992: NGI shall delete the fingerprints specified in the Fingerprint Deletion request.

BIO.FEAT65: The solution shall provide the ability for the data owning agency to electronically update biographic information.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR993: NGI shall reject a Fingerprint Deletion request if the specified UCN or fingerprints do not exist.

SUR121: NGI shall support the maintenance of fingerprints.

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LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR994: NGI shall provide a Fingerprint Deletion response in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR995: NGI shall provide the appropriate Fingerprint Deletion response to an Authorized FBI Service Provider.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR996: NGI shall accept a Fingerprint Decision from an Authorized Contributor in accordance with the latest EBTS version.

SUR126: NGI shall support fingerprint decisions for ULF records.

SFR997: NGI shall allow an Authorized FBI Service Provider to submit a Fingerprint Decision.

SUR126: NGI shall support fingerprint decisions for ULF records.

SFR998: NGI shall record the Fingerprint Decision.

SUR126: NGI shall support fingerprint decisions for ULF records.

SFR999: NGI shall delete the referenced fingerprints from the ULF if a positive tenprint Fingerprint Decision is received from the ULF Fingerprint Owner.

SUR126: NGI shall support fingerprint decisions for ULF records.

SFR1000: NGI shall allow an Authorized FBI Service Provider to submit an Identity History Record Modification request.

LEG.FR277: IAFIS shall allow an Authorized FBI Service Provider to submit a Subject Criminal History Record Modification Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1001: NGI shall require a UCN as part of an Identity History Record Modification request.

LEG.FR278: IAFIS shall require a subject identifier as part of a Subject Criminal History Record Modification Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1002: NGI shall require a designation of maintenance action as part of an Identity History Record Modification request.

LEG.FR279: IAFIS shall accept a designation of maintenance action as part of a Subject Criminal History Record Modification Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

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STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1003: NGI shall perform the designated biographic maintenance action on the specified identity's history record as part of the Identity History Record Modification request.

LEG.FR280: IAFIS shall perform the designated maintenance action on the specified subject's criminal history record as part of the Subject Criminal History Record Modification Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1004: NGI shall perform the designated identity information maintenance action on the specified identity's history record as part of the Identity History Record Modification request.

LEG.FR280: IAFIS shall perform the designated maintenance action on the specified subject's criminal history record as part of the Subject Criminal History Record Modification Request.

STRQ313: The system shall accept, from the owner of a civil record, transactions that request deletion of the record from the civil repository.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1005: NGI shall perform the designated event maintenance action on the specified identity's history record as part of the Identity History Record Modification request.

LEG.FR280: IAFIS shall perform the designated maintenance action on the specified subject's criminal history record as part of the Subject Criminal History Record Modification Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1006: NGI shall reject the Identity History Record Modification request when specified UCN is invalid.

LEG.FR281: IAFIS shall reject the Subject Criminal History Record Modification Request when specified subject identifier is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1007: NGI shall provide the appropriate Identity History Record Modification response to an Authorized FBI Service Provider.

LEG.FR282: IAFIS shall provide the appropriate Subject Criminal History Record Modification Request response to an Authorized FBI Service Provider.

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SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1008: NGI shall accept a III Record Maintenance request for an Identity from an Authorized Contributor in accordance with the IIVNFF Operational and Technical Manual.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANS/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR283: IAFIS shall accept a III Record Maintenance Request from an Authorized Contributor in accordance with the IIVNFF Operations and Technical Manual.

STRQ40: IAFIS shall provide an automated method to fix errors identified during sync processing.

STRQ387: IAFIS shall provide an III message key to allow updates to (civil) identification data as a result of sync processing.

STRQ385: IAFIS shall provide an III message key to allow updates to identification data as a result of sync processing.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1009: NGI shall accept an III Record Maintenance request for an Identity from an Authorized Contributor in accordance with the latest EBTS version.

STRQ553: IAFIS shall provide a system TOT to electronically maintain/update criminal and civil demographic data.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1010: NGI shall require a UCN or SID as part of a III Record Maintenance request.

LEG.FR284: IAFIS shall require a subject identifier as part of a III Record Maintenance Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1011: NGI shall allow an Authorized Contributor to add supplemental biographic identifiers as part of a III Record Maintenance request.

LEG.FR285: IAFIS shall allow an Authorized Contributor to add supplemental SCH biographic identifiers as part of a III Record Maintenance Request.

SUR137: NGI shall support the maintenance of Identity History information.

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LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1012: NGI shall allow an Authorized Contributor to delete supplemental biographic identifiers as part of a III Record Maintenance request.

LEG.FR288: IAFIS shall allow an Authorized Contributor to delete supplemental SCH biographic identifiers as part of a III Record Maintenance Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1013: NGI shall allow an Authorized Contributor to modify Identity Information as part of a III Record Maintenance request.

LEG.FR287: IAFIS shall allow an Authorized Contributor to modify III Pointer data as part of a III Record Maintenance Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1014: NGI shall perform the designated biographic maintenance action on the specified Identity's history record as part of the III Record Maintenance request.

LEG.FR288: IAFIS shall perform the designated maintenance action on the specified subject's criminal history record as part of the III Record Maintenance Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1015: NGI shall perform the designated Identity Information maintenance action on the specified Identity History Record as part of the III Record Maintenance request.

LEG.FR288: IAFIS shall perform the designated maintenance action on the specified subject's criminal history record as part of the III Record Maintenance Request.

STRQ313: The system shall accept, from the owner of a civil record, transactions that request deletion of the record from the civil repository.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1016: NGI shall reject the III Record Maintenance request when a specified UCN or SID is invalid.

LEG.FR289: IAFIS shall reject the III Record Maintenance Request when specified subject identifier is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities. (S)-1729

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1017: NGI shall provide the appropriate III Record Maintenance response to an Authorized Contributor in accordance with the III/NFF Operational and Technical Manual.

LEG.FR290: IAFIS shall provide the appropriate III Record Maintenance Request response to an Authorized Contributor in accordance with the III/NFF Operations and Technical Manual.

STRQ40: IAFIS shall provide an automated method to fix errors identified during sync processing.

STRQ387: IAFIS shall provide an III message key to allow updates to (civil) identification data as a result of sync processing.

STRQ385: IAFIS shall provide an III message key to allow updates to identification data as a result of sync processing.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1018: NGI shall provide a response to a III Record Maintenance request in accordance with the latest EBTS version.

STRQ553: IAFIS shall provide a system TOT to electronically maintain/update criminal and civil demographic data.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1019: NGI shall accept an External System Record Maintenance request for an identity from an Authorized External System in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT65: The solution shall provide the ability for the data owning agency to electronically update biographic information.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1020: NGI shall require a UCN and External System Identifier as part of an External System Record Maintenance request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

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STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1021: NGI shall accept supplemental biographic identifiers to be added as part of an External System Record Maintenance request.

BIO.FEAT65: The solution shall provide the ability for the data owning agency to electronically update biographic information.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1022: NGI shall accept supplemental biographic identifiers to be deleted as part of an External System Record Maintenance request.

BIO.FEAT65: The solution shall provide the ability for the data owning agency to electronically update biographic information.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1023: NGI shall perform the designated biographic maintenance action on the specified identity's history record as part of the External System Record Maintenance request.

BIO.FEAT65: The solution shall provide the ability for the data owning agency to electronically update biographic information.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1024: Deleted.

SFR1025: NGI shall reject the External System Record Maintenance request when specified UCN or External System Identifier is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1026: NGI shall provide a response to an External System Record Maintenance request in accordance with the latest EBTS version.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR137: NGI shall support the maintenance of Identity History information.

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LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1027: NGI shall accept an International Terrorist File Record Maintenance request from an Authorized ITF Contributor in accordance with the latest EBTS version.

SUR152: NGI shall support ITF record maintenance requests.

SFR1028: NGI shall allow Authorized FBI Service Providers to submit International Terrorist File Record Maintenance requests.

SUR152: NGI shall support ITF record maintenance requests.

SFR1029: NGI shall require a UCN as part of an International Terrorist File Record Maintenance request.

SUR152: NGI shall support ITF record maintenance requests.

SFR1030: NGI shall accept a designation of maintenance action (modify, delete, or copy) as part of an International Terrorist File Record Maintenance request.

SUR152: NGI shall support ITF record maintenance requests.

SFR1031: NGI shall perform the designated maintenance action to remove a record from the International Terrorist File as part of an ITF Record Maintenance request.

SUR152: NGI shall support ITF record maintenance requests.

SFR1032: NGI shall perform the designated maintenance action to modify a record from the International Terrorist File as part of an ITF Record Maintenance request.

SUR152: NGI shall support ITF record maintenance requests.

SFR1033: NGI shall perform the designated maintenance action to copy a record from another NGI repository into the International Terrorist File as part of an ITF Record Maintenance request.

SUR152: NGI shall support ITF record maintenance requests.

SFR1034: NGI shall reject an International Terrorist File Record Maintenance request when the specified UCN is invalid.

SUR152: NGI shall support ITF record maintenance requests.

SFR1035: NGI shall provide a response to an International Terrorist File Record Maintenance request in accordance with the latest EBTS version.

SUR152: NGI shall support ITF record maintenance requests.

SFR1036: NGI shall provide the appropriate International Terrorist File Record Maintenance response to an Authorized FBI Service Provider.

SUR152: NGI shall support ITF record maintenance requests.

SFR1037: NGI shall allow an Authorized FBI Service Provider to submit a Special Stops Maintenance request.

LEG.FR291: IAFIS shall allow an Authorized Service Provider to submit a Special Stops Maintenance Request.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1038: NGI shall accept a UCN as part of a Special Stops Maintenance request.

LEG.FR292: IAFIS shall accept a subject identifier as part of a Special Stops Maintenance Request.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1039: NGI shall accept fingerprint image data as part of a Special Stops Maintenance request.

LEG.FR293: IAFIS shall accept fingerprint image data as part of a Special Stops Maintenance Request.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1040: NGI shall accept a designation of the maintenance action to perform as part of a Special Stops Maintenance request.

LEG.FR294: IAFIS shall accept a designation of maintenance action as part of a Special Stops Maintenance Request.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1041: NGI shall allow an Authorized FBI Service Provider to input fingerprint images as part of a Special Stops Maintenance request, when applicable.

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LEG.FR295: IAFIS shall allow an Authorized FBI Service Provider to scan fingerprint images as part of a Special Stops Maintenance Request when applicable.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1042: NGI shall perform the designated maintenance action on the specified identity as part of the Special Stops Maintenance request.

LEG.FR295: IAFIS shall perform the designated maintenance action on the specified subject's criminal history record as part of the Special Stops Maintenance Request.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1043: NGI shall reject the Special Stops Maintenance request when the specified UCN is invalid.

LEG.FR297: IAFIS shall reject the Special Stops Maintenance Request when specified subject identifier is invalid.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1044: NGI shall provide the appropriate Special Stops Maintenance response to an Authorized FBI Service Provider.

LEG.FR298: IAFIS shall provide the appropriate Special Stops Maintenance Request response to an Authorized FBI Service Provider.

SUR153: NGI shall support the maintenance of Special Interest records.

LEG.UR45: IAFIS shall support the maintenance of Special Stop records.

SFR1045: NGI shall allow an Authorized FBI Service Provider to submit a Master SCH Record Conversion request.

LEG.FR299: IAFIS shall allow an Authorized FBI Service Provider to submit a Master SCH Record Conversion Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1046: NGI shall require a UCN as part of a Master SCH Record Conversion request.

LEG.FR300: IAFIS shall require a subject identifier as part of a Master SCH Record Conversion Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1047: NGI shall require criminal history event information as part of a Master SCH Record Conversion request.

LEG.FR301: IAFIS shall require criminal history event information as part of a Master SCH Record Conversion Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1048: NGI shall associate fingerprint image data and criminal history event information to the specified UCN's SCH record as part of Master SCH Record Conversion request.

LEG.FR302: IAFIS shall associate fingerprint image data and criminal history event information to the specified subject identifier's SCH record as part of Master SCH Record Conversion Request.

SUR137: NGI shall support the maintenance of Identity History information.

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LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1049: NGI shall reject the Master SCH Record Conversion request when specified UCN is invalid.

LEG.FR303: IAFIS shall reject the Master SCH Record Conversion Request when specified subject identifier is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1050: NGI shall provide the appropriate Master SCH Record Conversion response to an Authorized FBI Service Provider.

LEG.FR304: IAFIS shall provide the appropriate Master SCH Record Conversion Request response to an Authorized FBI Service Provider.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1051: NGI shall accept NCIC Disposition Submission requests from an Authorized Contributor in accordance with the latest III/NFF Operations and Technical Manual.

STRQ38: IAFIS shall allow the ability to send dispositions in something other than EBCDIC.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ244: IAFIS shall accept disposition information requiring primary identifiers (SID and/or FBI number) and secondary identifiers, to associate the disposition with the arrest for NCIC disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ499: IAFIS shall accept information sent via a new NCIC Message Key for adding disposition data to existing dates of arrest present on the SCHR.

STRQ1162: A new National Crime Information Center (NCIC) Interstate Identification Index (III) Message Key shall be established to allow contributors (State Ident Bureau) to update existing dates of arrest via the III without being supported by fingerprint images. It shall be limited to arrest cycles already maintained in IAFIS as a result of a ten-print transaction and shall match the SCHR by comparing basic descriptive data.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1052: NGI shall accept Disposition Submission requests from an Authorized Contributor in accordance with the latest EBTIS version.

LEG.FR688: IAFIS shall accept Disposition Submission requests from Authorized Contributors in accordance with the EBTIS.

STRQ38: IAFIS shall allow the ability to send dispositions in something other than EBCDIC.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

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STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ506: For each disposition submitted in a bulk submission, an update to the SCHR to produce a court data (Record Level 3) cycle using a validation process that matches the submitted disposition with the SCHR.

STRQ505: For each disposition submitted in a bulk submission, IAFIS shall update the arrest data (Record Level 2) cycle within the SCHR with the submitted disposition. The system shall process an update to the SCHR to produce a court data (Record Level 3) cycle using a validation process that matches the submitted disposition with the SCHR. IAFIS shall reject disposition submissions not meeting certain criteria.

STRQ600: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1053: NGI shall accept Disposition Submission requests from Authorized Contributors in accordance with the MRD Disposition Manual.

LEG.FR305: IAFIS shall accept Disposition Submission request from Authorized Contributors in accordance with the MRD Disposition Manual.

STRQ89: IAFIS shall be interoperable with the US Courts Case Management System in order to perform bulk uploads, and monthly submissions of disposition records.

STRQ246: IAFIS shall accept disposition information requiring FNU and secondary identifiers to associate the disposition with the arrest for enhanced MRD disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1054: NGI shall allow an Authorized FBI Service Provider to submit a Disposition Submission request.

LEG.FR306: IAFIS shall allow an Authorized FBI Service Provider to submit a Disposition Submission request.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1055: Deleted.

SFR1056: Deleted.

SFR1057: Deleted.

SFR1058: Deleted.

SFR1059: Deleted.

SFR1060: NGI shall determine the identity associated with the Disposition Submission request.

STRQ497: IAFIS shall require one primary identifier and two secondary identifiers, in addition to Name and DOB, on disposition submissions for validation purposes.

STRQ496: IAFIS shall recognize certain fields as mandatory when matching the submission with the SCHR retained in the IAFIS for the name-based search validation process, (Name, Height, Place of Birth, etc.).

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1061: NGI shall provide conflict resolution when an associated unique identity can not be determined for a Disposition Submission request.

STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1062: NGI shall update the identity with disposition data from a Disposition Submission request when a unique arrest event exists that matches the submitted DOA and ORI, and a disposition for that DOA does not already exist.

LEG.FR308: IAFIS shall update the Criminal History record for the associated FNU and Date of Arrest using the data provided in the Disposition Submission request.

LEG.FR669: IAFIS shall allow an FBI Service Provider to manually resolve Disposition Submission discrepancies as part of conflict Resolution.

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LEG.FR670: IAFIS shall defer a Disposition Submission when the disposition data cannot automatically be applied as part of conflict resolution.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1063: NGI shall provide conflict resolution for a Disposition Submission request when submitted disposition data cannot be automatically applied to the specified identity.

STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1064: Deleted.

SFR1065: NGI shall reject a Disposition Submission request when the specified primary Identifier is invalid.

LEG.FR309: IAFIS shall reject a Disposition Submission request submitted by an Authorized FBI Service Provider when the specified FNU is invalid.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1066: NGI shall reject a Disposition Submission request when the specified DOA is invalid.

LEG.FR310: IAFIS shall reject a Disposition Submission request when the specified DOA is invalid.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1067: NGI shall provide a response to an EBTS formatted Disposition Submission request in accordance with the latest EBTS version.

STRQ88: IAFIS shall send an acceptance/rejection message back to the user.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ801: IAFIS shall allow the routing of the Rap Sheet with the updated disposition data via JABS.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1068: NGI shall provide a response to a Disposition Submission request received via NCIC in accordance with the latest III/NFF Operations and Technical Manual.

STRQ88: IAFIS shall send an acceptance/rejection message back to the user.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1069: NGI shall provide a response to an MRD formatted Disposition Submission request in accordance with the latest MRD Disposition Manual.

LEG.FR311: IAFIS shall provide an MRD response to a Disposition Submission request in accordance with the MRD Disposition Manual.

STRQ88: IAFIS shall send an acceptance/rejection message back to the user.

STRQ507: IAFIS shall reject disposition submissions not meeting certain criteria.

STRQ505: For each disposition submitted in a bulk submission, IAFIS shall update the arrest data (Record Level 2) cycle within the SCHR with the submitted disposition. The system shall process an update to the SCHR to produce a court data (Record Level 3) cycle using a validation process that matches the submitted disposition with the SCHR. IAFIS shall reject disposition submissions not meeting certain criteria.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1070: NGI shall provide the appropriate Disposition Submission response to an Authorized FBI Service Provider.

LEG.FR509: IAFIS shall provide the appropriate Disposition Submission response to an Authorized FBI Service Provider.

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

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SFR1071: NGI shall accept Disposition Maintenance requests from an Authorized Contributor in accordance with the latest EBTS version.

STRQ38: IAFIS shall allow the ability to send dispositions in something other than EBCDIC.

STRQ446: IAFIS shall allow disposition records to be updated and submitted 'real-time' to the FBI.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1072: NGI shall accept Disposition Maintenance requests from an Authorized Contributor in accordance with the latest III/NFF Operations and Technical Manual.

STRQ38: IAFIS shall allow the ability to send dispositions in something other than EBCDIC.

STRQ231: The IAFIS shall allow the update of disposition data using the new NCIC maintenance message key.

STRQ162: The IAFIS shall allow the update of disposition data only using the new NCIC maintenance message key.

STRQ244: IAFIS shall accept disposition information requiring primary identifiers (SID and/or FBI number) and secondary identifiers, to associate the disposition with the arrest for NCIC disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ446: IAFIS shall allow disposition records to be updated and submitted 'real-time' to the FBI.

STRQ499: IAFIS shall accept information sent via a new NCIC Message Key for adding disposition data to existing dates of arrest present on the SCHR.

Ident Bureau) to update existing dates of arrest via the III without being supported by fingerprint images. It shall be limited to arrest cycles already maintained in IAFIS as a result of a ten-print transaction and shall match the SCHR by comparing basic descriptive data.

STRQ500: IAFIS shall accept information sent via a new NCIC Message Key for adding disposition maintenance data to existing dates of arrest present on the SCHR.

STRQ1162: A new National Crime Information Center (NCIC) Interstate Identification Index (III) Message Key shall be established to allow contributors (State Ident Bureau) to update existing dates of arrest via the III without being supported by fingerprint images. It shall be limited to arrest cycles already maintained in IAFIS as a result of a ten-print transaction and shall match the SCHR by comparing basic descriptive data.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1073: NGI shall require a designation of file maintenance type (e.g., add, modify, delete) as part of a Disposition Maintenance request.

STRQ36: IAFIS shall allow the ability to electronically update the disposition data on a SCHR.

STRQ35: IAFIS shall allow the ability to update, add, or change a particular SCHR without having to recreate and send the entire history.

STRQ37: IAFIS shall allow the ability to electronically delete the disposition data on a SCHR.

STRQ35: IAFIS shall allow the ability to update, add, or change a particular SCHR without having to recreate and send the entire history.

STRQ1107: IAFIS shall allow the ability to electronically delete the disposition data on a SCHR.

STRQ167: IAFIS shall allow the ORI to delete bulk dispositions.

STRQ450: IAFIS shall allow updates to submitted dispositions without sending the entire disposition again.

STRQ65: IAFIS shall be able to allow modification or replacement with later "final" dispositions.

STRQ383: IAFIS shall allow updates to submitted dispositions.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1074: Deleted.

SFR1075: Deleted.

SFR1076: NGI shall determine the identity associated with the Disposition Maintenance request.

STRQ498: IAFIS shall require one primary identifier and two secondary identifiers, in addition to Name and DOB, on disposition maintenance submissions for validation purposes.

STRQ496: IAFIS shall recognize certain fields as mandatory when matching the submission with the SCHR retained in the IAFIS for the name-based search validation process, (Name, Height, Place of Birth, etc.).

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SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1077: NGI shall reject Disposition Maintenance requests when the supplied primary identifier does not exist.
 STRQ88: IAFIS shall send an acceptance/rejection message back to the user.
 STRQ507: IAFIS shall reject disposition submissions not meeting certain criteria.
 STRQ505: For each disposition submitted in a bulk submission, IAFIS shall update the arrest data (Record Level 2) cycle within the SCHR with the submitted disposition. The system shall process an update to the SCHR to produce a court data (Record Level 3) cycle using a validation process that matches the submitted disposition with the SCHR. IAFIS shall reject disposition submissions not meeting certain criteria.

SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1078: NGI shall provide conflict resolution when an associated unique identity can not be determined for a Disposition Maintenance request.
 STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.
 STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1079: NGI shall perform the designated maintenance action on the identity and event that matches the DOA and ORI submitted in a Disposition Maintenance request.
 STRQ38: IAFIS shall allow the ability to electronically update the disposition data on a SCHR.
 STRQ35: IAFIS shall allow the ability to update, add, or change a particular SCHR without having to recreate and send the entire history.
 STRQ37: IAFIS shall allow the ability to electronically delete the disposition data on a SCHR..
 STRQ35: IAFIS shall allow the ability to update, add, or change a particular SCHR without having to recreate and send the entire history.
 STRQ1107: IAFIS shall allow the ability to electronically delete the disposition data on a SCHR.

SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1080: NGI shall provide conflict resolution for Disposition Maintenance requests that cannot be processed automatically.
 STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.
 STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1081: NGI shall provide a response to an EBTS formatted Disposition Maintenance request in accordance with the latest EBTS version.
 STRQ88: IAFIS shall send an acceptance/rejection message back to the user.
 STRQ801: IAFIS shall allow the routing of the Rap Sheet with the updated disposition data via JABS.

SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1082: NGI shall provide a response to a Disposition Maintenance request received via NCIC in accordance with the III/NFF Operations and Technical Manual.
 STRQ88: IAFIS shall send an acceptance/rejection message back to the user.

SUR136: NGI shall support electronic disposition maintenance requests.
 STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR1083: NGI shall accept electronic Expungement Submission requests from Authorized Contributors in accordance with the III Operation and Technical Manual.
 LEG.FR312: IAFIS shall accept electronic Expungement Submission requests from Authorized Contributors in accordance with the III Operation and Technical Manual.

SUR137: NGI shall support the maintenance of Identity History information.
 LEG.UR37: IAFIS shall support the maintenance of Subject Criminal History Records.
 STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

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STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1084: NGI shall accept Expungement Submission requests from Authorized Contributors in accordance with the MRD Expungement Manual.

LEG.FR313: IAFIS shall accept Expungement Submission requests from Authorized Contributors in accordance with the MRD Expungement Manual.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1085: NGI shall allow an Authorized FBI Service Provider to submit an Expungement Submission request.

LEG.FR314: IAFIS shall allow an Authorized FBI Service Provider to submit an Expungement Submission request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1086: NGI shall require primary identifiers as part of an Expungement Submission request.

LEG.FR315: IAFIS shall require an FNU and Date of Arrest as part of an Expungement Submission request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1087: NGI shall delete the arrest event data and appropriate Identity Information associated with the primary identifiers provided in the Expungement Submission request.

LEG.FR316: IAFIS shall expunge the arrest date and appropriate criminal history information associated with the FNU and Date of Arrest provided in the Expungement Submission request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1093: NGI shall reject an Expungement Submission request when the specified UCN is invalid.

LEG.FR317: IAFIS shall reject an Expungement Submission request when the specified FNU is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

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STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1094: NGI shall reject an Expungement Submission request when the specified DOA is invalid.

LEG.FR318: IAFIS shall reject an Expungement Submission request when the specified DOA is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1095: NGI shall provide an MRD response to an Expungement Submission request in accordance with the MRD Expungement Manual.

LEG.FR318: IAFIS shall provide an MRD response to an Expungement Submission request in accordance with the MRD Expungement Manual.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1096: NGI shall provide an electronic response to an Expungement Submission request in accordance with the III/NFF Operational and Technical Manual.

LEG.FR320: IAFIS shall provide an electronic response to an Expungement Submission request in accordance with the III/NFF Operations and Technical Manual.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1097: NGI shall provide a hardcopy of criminal history information in response to an Expungement Submission request, if appropriate.

LEG.FR321: IAFIS shall provide a hardcopy of criminal history information in response to an Expungement Submission Request, if appropriate.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1098: NGI shall provide the appropriate Expungement Submission response to an Authorized FBI Service Provider.

LEG.FR510: IAFIS shall provide the appropriate Expungement Submission response to an Authorized FBI Service Provider.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1099: NGI shall accept electronic Criminal Record Sealing requests from Authorized Contributors in accordance with the III Operation and Technical Manual.

LEG.FR322: IAFIS shall accept electronic Criminal Record Sealing Submission Requests from Authorized Contributors in accordance with the III Operation and Technical Manual.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1100: NGI shall allow an Authorized FBI Service Provider to submit a Criminal Record Sealing request.

LEG.FR323: IAFIS shall allow an Authorized FBI Service Provider to submit a Criminal Record Sealing Request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1101: NGI shall require a seal indicator designating whether a specified criminal arrest record should be sealed or un-sealed as part of a Criminal Record Sealing request.

LEG.FR324: IAFIS shall require a seal indicator designating whether specified criminal arrest record should be sealed or un-sealed as part of Criminal Record Sealing Request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1102: NGI shall require a UCN and arrest record specific information as part of a Criminal Record Sealing request.

LEG.FR325: IAFIS shall require an FNU and arrest record specific information as part of a Criminal Record Sealing Request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1103: NGI shall mark a criminal arrest record and associated criminal history information as sealed when indicated in the Criminal Record Sealing request.

LEG.FR326: IAFIS shall seal a criminal arrest record and associated criminal history information when indicated in the Criminal Record Sealing Request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

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STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1104: NGI shall mark a criminal arrest record and associated criminal history information as un-sealed when indicated in the Criminal Record Sealing request.

LEG.FR327: IAFIS shall un-seal a criminal arrest record and associated criminal history information when indicated in the Criminal Record Sealing Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1105: NGI shall reject a Criminal Record Sealing request when the specified UCN is invalid.

LEG.FR328: IAFIS shall reject a Criminal Record Sealing Request when the specified FNU is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1106: NGI shall reject a Criminal Record Sealing request when the specified arrest record information is invalid.

LEG.FR329: IAFIS shall reject a Criminal Record Sealing Request when the specified arrest record information is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1107: NGI shall provide an electronic response to a Criminal Record Sealing request in accordance with the IIUNFF Operational and Technical Manual.

LEG.FR330: IAFIS shall provide an electronic response to a Criminal Record Sealing Request in accordance with the IIUNFF Operations and Technical Manual.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1108: NGI shall provide the appropriate Criminal Record Sealing response to an Authorized FBI Service Provider.

LEG.FR501: IAFIS shall provide the appropriate Criminal Record Sealing Request response to an Authorized FBI Service Provider.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1109: NGI shall allow an Authorized FBI Service Provider to submit an Identity Consolidation request.

LEG.FR331: IAFIS shall allow an Authorized FBI Service Provider to submit a Criminal Record Consolidation Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1110: NGI shall accept an automated Identity Consolidation request when a Identification Search results in multiple positive Identification decisions.

LEG.FR332: IAFIS shall accept a Criminal Record Consolidation Request when a Tenprint Fingerprint Identification Search results in multiple "Ident" decisions.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1111: NGI shall require at least two UCNs as part of an Identity Consolidation request.

LEG.FR333: IAFIS shall require at least two FNUs as part of a Criminal Record Consolidation Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1112: NGI shall determine "kept UCN" and "killed UCN(s)" from the UCNs provided as part of an automated Identity Consolidation request based on consolidation rules.

LEG.FR334: IAFIS shall determine "kept FNU" (FBK) and "killed FNU(s)" from the FNUs provided as part of a Criminal Record Consolidation Request based on consolidation rule.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1113: Deleted.

SFR1114: NGI shall perform Automated Consolidation of the Identity history information associated with the "killed UCN(s)" into the "kept UCN" provided as part of the Identity Consolidation request.

LEG.FR336: IAFIS shall perform Automated Consolidation of the criminal history information associated with the "killed FNU(s)" into the "kept FNU" (FBK) provided as part of the Criminal Record Consolidation Request.

SUR137: NGI shall support the maintenance of Identity History information.

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LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1115: NGI shall send a Link Maintenance request to the appropriate External System for each Identity containing an external link as part of a consolidation of multiple identities.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1116: NGI shall include the "kept UCN," "killed UCN(s)," and External System Identifier(s) as part of the Consolidation Link Maintenance request.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1117: NGI shall send a Link Maintenance request indicating consolidation to an External System in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1118: NGI shall accept a Consolidation Link Maintenance response from an External System in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1119: NGI shall perform exception processing when a Consolidation Link Maintenance request is rejected by an External System.

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SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1120: Deleted.

SFR1121: NGI shall re-associate the biographic information associated with the killed Identity(ies) to the kept Identity as part of an Identity Consolidation request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1122: NGI shall re-associate the biometric information associated with the killed Identity(ies) to the kept Identity as part of an Identity Consolidation request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1123: NGI shall re-associate the event information associated with the killed Identity(ies) to the kept Identity as part of an Identity Consolidation request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1124: NGI shall update the biographic compilation for the kept Identity, if applicable, as part of an Identity Consolidation request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1125: NGI shall update the biometric composite(s) for the kept Identity, if applicable, as part of an Identity Consolidation request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1126: NGI shall re-associate the Event certification copy(ies) associated with the killed Identity(ies) to the kept Identity as part of an Identity Consolidation request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1127: NGI shall allow an Authorized FBI Service Provider to perform Manual Consolidation when Automated Consolidation cannot be successfully completed as part of the Identity Consolidation request.

LEG.FR335: IAFIS shall allow IAFIS Service Providers to determine "kept FNU" (FBK) and "killed FNU(s)" from the FNUs provided as part of a Criminal Record Consolidation Request.

LEG.FR337: IAFIS shall allow an Authorized FBI Service Provider to perform Manual Consolidation when Automated Consolidation cannot be successfully completed as part of the Criminal Record Consolidation Request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1128: NGI shall reject an Identity Consolidation request, submitted by an Authorized FBI Service Provider, when the fingerprints for the UCNs are determined to not be the same individual.

LEG.FR338: IAFIS shall reject a Criminal Record Consolidation Request when the fingerprints for the FNUs are determined to not be the same individual.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1129: NGI shall reject an Identity Consolidation request when record types for the submitted UCNs are not compatible.

LEG.FR339: IAFIS shall reject a Criminal Record Consolidation Request when record types for the submitted FNUs are not compatible.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1130: NGI shall provide the appropriate Identity Consolidation response to an Authorized FBI Service Provider.

LEG.FR511: IAFIS shall provide the appropriate Criminal Record Consolidation request response to an Authorized FBI Service Provider.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

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STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1131: NGI shall accept a Death Notice request in accordance with the III/NFF Operational and Technical Manual.

LEG.FR340: IAFIS shall accept a Death Notice Request in accordance with the III/NFF Operations and Technical Manual.

SUR154: NGI shall support Death Notice submissions.

LEG.UR46: IAFIS shall support Death Notice submissions.

SFR1132: NGI shall require a UCN in a Death Notice request.

LEG.FR342: IAFIS shall require a FNU in a Death Notice Request.

SUR154: NGI shall support Death Notice submissions.

LEG.UR46: IAFIS shall support Death Notice submissions.

SFR1133: NGI shall update the specified UCN with information provided in a Death Notice request.

LEG.FR343: IAFIS shall update the specified FNU with information provided in a Death Notice Request.

SUR154: NGI shall support Death Notice submissions.

LEG.UR46: IAFIS shall support Death Notice submissions.

SFR1134: NGI shall reject a Death Notice request when the specified UCN is invalid.

LEG.FR344: IAFIS shall reject a Death Notice Request when the FNU is invalid.

SUR154: NGI shall support Death Notice submissions.

LEG.UR46: IAFIS shall support Death Notice submissions.

SFR1135: NGI shall provide a response to a Death Notice request in accordance with the III/NFF Operational and Technical Manual.

LEG.FR345: IAFIS shall provide a response to a Death Notice Request in accordance with the III/NFF Operations and Technical Manual.

SUR154: NGI shall support Death Notice submissions.

LEG.UR46: IAFIS shall support Death Notice submissions.

SFR1136: NGI shall accept Want Maintenance requests from NCIC in accordance with the latest NCIC Operating Manual.

LEG.FR346: IAFIS shall accept Want Maintenance Requests from NCIC in accordance with the latest NCIC Operating Manual.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1137: NGI shall allow an Authorized FBI Service Provider to submit a Want Maintenance request.

LEG.FR347: IAFIS shall allow an Authorized FBI Service Provider to submit a Want Maintenance Request.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1138: NGI shall require a UCN and biographical data as part of a Want Maintenance request.

LEG.FR348: IAFIS shall require an FNU and biographical data as part of a Want Maintenance Request.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1139: NGI shall require a designation of file maintenance type (e.g., add, modify, delete) as part of a Want Maintenance request.

LEG.FR349: IAFIS shall require a designation of file maintenance type (e.g., add, modify, delete) as part of a Want Maintenance Request.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

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LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1140: NGI shall perform biographic validation using UCN and biographic data to validate the subject associated with the Want Maintenance request.

LEG.FR350: IAFIS shall perform biographic validation using FNU and biographic data to validate the subject associated with the Want Maintenance Request.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1141: NGI shall update the Identity History record for the associated UCN using the designated file maintenance type and other data contained in the Want Maintenance request.

LEG.FR351: IAFIS shall update the Criminal History record for the associated FNU using the designated file maintenance type and other data contained in the Want Maintenance Request.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1142: NGI shall reject a Want Maintenance request when the specified UCN is invalid.

LEG.FR352: IAFIS shall reject a Want Maintenance Request when the specified FNU is invalid.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1143: NGI shall reject a Want Maintenance request when the biographic validation fails.

LEG.FR353: IAFIS shall reject a Want Maintenance Request when biographic validation fails.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1144: NGI shall create a hardcopy reject in response to a Want Maintenance request, when appropriate.

LEG.FR354: IAFIS shall generate a hardcopy reject in response to a Want Maintenance Request, when appropriate.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1145: NGI shall provide the appropriate Want Maintenance response to an Authorized FBI Service Provider.

LEG.FR522: IAFIS shall provide the appropriate Want Maintenance Request response to an Authorized FBI Service Provider.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1146: NGI shall allow an Authorized FBI Service Provider to submit a Flash Submission request.

LEG.FR355: IAFIS shall allow an Authorized FBI Service Provider to submit a Flash Submission.

SUR155: NGI shall support Flash Submissions.

LEG.UR47: IAFIS shall support Flash Submissions.

SFR1147: NGI shall require a UCN and Date of Arrest (DOA) as part of a Flash Submission request.

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LEG.FR356: IAFIS shall require an FNU and Date of Arrest (DOA) as part of a Flash Submission.
 SUR155: NGI shall support Flash Submissions.
 LEG.UR47: IAFIS shall support Flash Submissions.

SFR1148: NGI shall update the Identity History record for the associated UCN and DOA using the information contained in the Flash Submission request.
 LEG.FR357: IAFIS shall update the Criminal History record for the associated FNU and DOA using the information contained in the Flash Submission.
 SUR155: NGI shall support Flash Submissions.
 LEG.UR47: IAFIS shall support Flash Submissions.

SFR1149: NGI shall reject a Flash Submission request when the specified UCN is invalid.
 LEG.FR358: IAFIS shall reject a Flash Submission when the specified FNU is invalid.
 SUR155: NGI shall support Flash Submissions.
 LEG.UR47: IAFIS shall support Flash Submissions.

SFR1150: NGI shall reject a Flash Submission request when the specified DOA is invalid.
 LEG.FR359: IAFIS shall reject a Flash Submission when the specified DOA is invalid.
 SUR155: NGI shall support Flash Submissions.
 LEG.UR47: IAFIS shall support Flash Submissions.

SFR1151: NGI shall provide the appropriate Flash Submission response to an Authorized FBI Service Provider.
 LEG.FR512: IAFIS shall provide the appropriate Flash Submission response to an Authorized FBI Service Provider.
 SUR155: NGI shall support Flash Submissions.
 LEG.UR47: IAFIS shall support Flash Submissions.

SFR1152: NGI shall create a hardcopy response to a Flash Submission request, if appropriate.
 LEG.FR360: IAFIS shall generate a hardcopy response to a Flash Submissions, if appropriate.
 SUR155: NGI shall support Flash Submissions.
 LEG.UR47: IAFIS shall support Flash Submissions.

SFR1153: NGI shall accept SOR Maintenance requests from NCIC in accordance with the latest NCIC Operating Manual.
 LEG.FR361: IAFIS shall accept SOR Maintenance Requests from NCIC in accordance with the latest NCIC Operating Manual.
 SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.
 LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1154: NGI shall require a UCN and biographical data as part of an SOR Maintenance request.
 LEG.FR362: IAFIS shall require an FNU and biographical data as part of an SOR Maintenance Request.
 SUR133: NGI shall support file maintenance requests,for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.
 LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1155: NGI shall require a designation of file maintenance type (e.g., add, modify, delete) as part of an SOR Maintenance request.
 LEG.FR363: IAFIS shall require a designation of file maintenance type (e.g. add, modify, delete) as part of an SOR Maintenance Request.
 SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.
 LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1156: NGI shall perform biographic validation using UCN and biographic data to validate the subject associated with the SOR Maintenance request.
 LEG.FR364: IAFIS shall perform biographic validation using FNU and biographic data to validate the subject associated with the SOR Maintenance Request.
 SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.
 LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

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SFR1157: NGI shall reject an SOR Maintenance request when the biographic validation fails.

LEG.FR367: IAFIS shall reject an SOR Maintenance Request when biographic validation fails.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry Information.

SFR1158: NGI shall update the Identity History record for the associated UCN using the designated file maintenance type and other data contained in the SOR Maintenance request.

LEG.FR365: IAFIS shall update the Criminal History record for the associated FNU using the designated file maintenance type and other data contained in the SOR Maintenance Request.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1159: NGI shall reject an SOR Maintenance request when the specified UCN is Invalid.

LEG.FR366: IAFIS shall reject an SOR Maintenance Request when the specified FNU is invalid.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry information.

SFR1160: NGI shall create a hardcopy reject in response to an SOR Maintenance request, when appropriate.

LEG.FR368: IAFIS shall generate a hardcopy reject in response to an SOR Maintenance Request, when appropriate.

SUR133: NGI shall support file maintenance requests for the synchronization of NCIC and NGI Wanted Person and Sexual Offender Registry information.

LEG.UR38: IAFIS shall support file maintenance requests for the synchronization of NCIC and IAFIS Wanted Person and Sexual Offender Registry Information.

SFR1161: NGI shall allow an Authorized FBI Service Provider to submit a CCA File Maintenance request.

LEG.FR387: IAFIS shall allow Authorized FBI Service Provider to submit a CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1162: NGI shall accept the designation to add a Contributor Address record as part of a CCA File Maintenance request.

LEG.FR388: IAFIS shall accept from an Authorized FBI Service Provider the designation to add a Contributor Address record as part of a CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1163: NGI shall accept the designation to deactivate (retire) a Contributor Address record in the CCA File as part of a CCA File Maintenance request.

LEG.FR389: IAFIS shall accept from an Authorized FBI Service Provider the designation to deactivate (retire) a Contributor Address record in the CCA File as part of a CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1164: NGI shall accept a designation to modify a Contributor Address record as part of a CCA File Maintenance request.

LEG.FR390: IAFIS shall accept from an Authorized FBI Service Provider a designation of data maintenance action as part of a CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1165: NGI shall create a record in the CCA File based on Contributor Address data provided as part of an add contributor CCA File Maintenance request.

LEG.FR391: IAFIS shall create a record in the CCA File based on Contributor Address data provided as part of a add contributor CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

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LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1166: NGI shall mark a Contributor's Address record as deactivated based on information provided by an Authorized FBI Service Provider as part of a deactivate contributor CCA File Maintenance request.

LEG.FR508: IAFIS shall discontinue (retire) a Contributor's Address record based on information provided by a FBI Service Provider as part of a deactivate contributor CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1167: NGI shall associate a Contributor's Address record that is marked as deactivated to another active Contributor's Address record when requested as part of a deactivate contributor CCA File Maintenance request.

LEG.FR392: IAFIS shall associate discontinue (retire) a Contributor's Address record to another active Contributor Address record based on information provided by FBI Service Provider as part of a deactivate contributor CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1168: NGI shall perform the modification on the specified Contributor Address record data as part of the CCA File Maintenance request.

LEG.FR393: IAFIS shall perform the designated maintenance action on the specified Contributor Address record data as part of the CCA File Maintenance Request.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1169: NGI shall provide the appropriate CCA File Maintenance response to an Authorized FBI Service Provider.

LEG.FR394: IAFIS shall provide the appropriate CCA File Maintenance Request response to an Authorized Service Provider.

SUR131: NGI shall support file maintenance of contributor information.

LEG.UR36: IAFIS shall support file maintenance of contributor information.

SFR1170: NGI shall allow an Authorized FBI Service Provider to submit a Restore Identity History request.

LEG.FR395: IAFIS shall allow an Authorized FBI Service Provider to submit a Restore Subject Criminal History Record Request.

SUR138: NGI shall support restoration of Identity History Information.

LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

SFR1171: NGI shall require a UCN as part of a Restore Identity History request.

LEG.FR396: IAFIS shall accept from an Authorized FBI Service Provider a FNU as part of a Restore Subject Criminal History Record Request.

SUR138: NGI shall support restoration of Identity History Information.

LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

SFR1172: NGI shall restore the Identity History Information of the subject contained in a Restore Identity History request within a specified period of time following a record expungement action.

LEG.FR397: IAFIS shall restore the criminal history information of the subject contained in a Restore Subject Criminal History Information Request within a specified period of time following a record expungement action.

SUR138: NGI shall support restoration of Identity History information.

LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

SFR1173: NGI shall restore the Identity History Information of the subject contained in a Restore Identity History request within a specified period of time following a record consolidation action.

LEG.FR398: IAFIS shall restore the criminal history information of the subject contained in within a Restore Subject Criminal History Information Request within a specified period of time following a record consolidation action.

SUR138: NGI shall support restoration of Identity History Information.

LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

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SFR1174: NGI shall restore the Identity History Information of the subject contained in a Restore Identity History request within a specified period of time following a Identity History record deletion action.
 LEG.FR399: IAFIS shall restore the criminal history information of the subject contained in within a Restore Subject Criminal History Information Request within a specified period of time following a record SCH record deletion action.
 SUR138: NGI shall support restoration of Identity History information.
 LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

SFR1175: NGI shall reject a Restore Identity History request when the specified UCN is invalid.
 LEG.FR400: IAFIS shall reject a Restore Subject Criminal History Information Request when the specified FNU is invalid.
 SUR138: NGI shall support restoration of Identity History information.
 LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

SFR1176: NGI shall provide the appropriate Restore Identity History response to an Authorized FBI Service Provider.
 LEG.FR401: IAFIS shall provide the appropriate Restore Subject Criminal History Information Request response to an Authorized Service Provider.
 SUR138: NGI shall support restoration of Identity History information.
 LEG.UR44: IAFIS shall support restoration of Subject Criminal History Information.

SFR1177: NGI shall allow an Authorized FBI Service Provider to submit Statute Retrieval requests.
 LEG.FR533: IAFIS shall allow an Authorized FBI Service Provider to submit Statute Retrieval requests in support of AQC.
 LEG.FR534: IAFIS shall require either a State code or a CRI in a Statute Retrieval request.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1178: NGI shall retrieve the statute(s) indicated in a Statute Retrieval request.
 LEG.FR535: IAFIS shall retrieve the statute(s) for the State code or CRI indicated in the Statute Retrieval request.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1179: NGI shall provide the capability for an Authorized FBI Service Provider to view the statute(s) returned from a Statute Retrieval request.
 LEG.FR536: IAFIS shall provide the capability for an Authorized FBI Service Provider to view the statute(s) returned from a Statute Retrieval request.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1180: NGI shall provide the capability for an Authorized FBI Service Provider to print the statute(s) returned from a Statute Retrieval request.
 LEG.FR537: IAFIS shall provide the capability for an Authorized FBI Service Provider to print the statute(s) returned from a Statute Retrieval request.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1181: NGI shall allow an Authorized FBI Service Provider to submit Statute Maintenance requests.
 LEG.FR538: IAFIS shall allow an Authorized FBI Service Provider to submit Statute Maintenance requests in support of AQC.
 STRQ462: The IAFIS shall provide a human-machine interface (HMI) for entry or modification of statutes as needed.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1182: NGI shall require a designation of file maintenance type (e.g., add, modify, delete) as part of a Statute Maintenance request.
 LEG.FR539: IAFIS shall require a designation of file maintenance type (e.g., add, modify, delete) as part of a Statute Maintenance request.
 STRQ462: The IAFIS shall provide a human-machine interface (HMI) for entry or modification of statutes as needed.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1183: NGI shall perform the appropriate file maintenance for the statute as indicated in the Statute Maintenance request.
 LEG.FR540: IAFIS shall perform the appropriate file maintenance for the statute as indicated in the Statute Maintenance request.

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SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1184: NGI shall provide the appropriate response to an Authorized FBI Service Provider for a Statute Maintenance request.
 LEG.FR541: IAFIS shall provide the appropriate response to an Authorized FBI Service Provider for a Statute Maintenance request.
 SUR134: NGI shall support the maintenance of authorized statutes.
 LEG.UR50: IAFIS shall support the maintenance of authorized Statutes.

SFR1185: NGI shall provide a Conflict Resolution service to allow an Authorized FBI Service Provider to resolve discrepancies in disposition processing.
 STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.
 STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.
 SUR160: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR1186: NGI shall provide, as part of Conflict Resolution service, the capability to defer Disposition Submission requests when disposition data cannot be applied.
 STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.
 SUR180: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR1187: NGI shall advise an Authorized FBI Service Provider when criminal activity occurs on an Identity containing disposition data with an associated default arrest cycle.
 STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.
 STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.
 STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.
 STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.
 STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

SUR160: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR1188: NGI shall provide, as part of Conflict Resolution service, the capability to add submitted disposition data with a default arrest cycle to the subject identified from a disposition fingerprint search.
 STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.
 STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.
 STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

SUR160: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR1189: NGI shall provide the appropriate Conflict Resolution response to an Authorized FBI Service Provider.
 STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

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STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR160: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR1190: NGI shall accept a Direct Fingerprint Enrollment request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1191: NGI shall allow an Authorized FBI Service Provider to submit a Direct Fingerprint Enrollment request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1192: NGI shall require an SPC File designation as part of a Direct Fingerprint Enrollment request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1193: NGI shall accept Direct Fingerprint Enrollment requests with ten or fewer flat fingerprints.

STRQ9: The IAFIS shall enable less than ten prints taken at the local level via the mobile device to go to the national level to support the print checks.

STRQ974: IAFIS shall provide the capability to search the ETIS repository via a portable two-print finger scanner.

STRQ1041: The Enhanced Terrorist Identification Service (ETIS) shall be accessible from a mobile environment such as a hand-held or other portable device.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1194: NGI shall accept Direct Fingerprint Enrollment requests with ten or fewer rolled fingerprints.

STRQ9: The IAFIS shall enable less than ten prints taken at the local level via the mobile device to go to the national level to support the print checks.

STRQ974: IAFIS shall provide the capability to search the ETIS repository via a portable two-print finger scanner.

STRQ1041: The Enhanced Terrorist Identification Service (ETIS) shall be accessible from a mobile environment such as a hand-held or other portable device.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1195: NGI shall enroll the fingerprint data into the designated SPC File as a result of a Direct Fingerprint Enrollment request.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1196: NGI shall reject a Direct Fingerprint Enrollment request when the submitted fingerprints fail to meet minimum quality standards.

STRQ229: IAFIS shall accept electronic submissions because the quality of the images will be better than paper cards.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1197: NGI shall reject a Direct Fingerprint Enrollment request to an SPC File when the Authorized Contributor does not have write access to the SPC File.

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SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1198: NGI shall reject a Direct Fingerprint Enrollment request to an SPC File when an Authorized FBI Service Provider does not have write access to the SPC File.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1199: NGI shall reject a Direct Fingerprint Enrollment request when the designated SPC File does not exist.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1200: NGI shall provide a response to an Authorized Contributor for a Direct Fingerprint Enrollment request in accordance with the latest EBTS version.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1201: NGI shall provide the appropriate Direct Fingerprint Enrollment response to an Authorized FBI Service Provider.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR1202: NGI shall accept a Direct Latent Enrollment request for an SPC File from an Authorized Contributor in accordance with the latest EBTS version.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1203: NGI shall allow an Authorized FBI Service Provider to submit a Direct Latent Enrollment request for an SPC File.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1204: NGI shall accept Direct Latent Enrollment requests for an SPC File in bulk via multiple methods (e.g., ftp, CD, DVD).

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1205: NGI shall enroll the latent information into the designated SPC File as a result of a Direct Latent Enrollment request.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1206: NGI shall reject a Direct Latent Enrollment request when the Authorized Contributor is not permitted access to the requested SPC File.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1207: NGI shall provide a Direct Latent Enrollment response to an Authorized Contributor in accordance with the latest EBTS version.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1208: NGI shall provide the appropriate Direct Latent Enrollment response to an Authorized FBI Service Provider.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1209: NGI shall accept Unsolved Latent File Delete requests from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR375: IAFIS shall accept Unsolved Latent File Delete Requests from an Authorized Contributor in accordance with the latest EBTS version.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1210: NGI shall allow an Authorized FBI Service Provider to submit an Unsolved Latent File Delete request.

LEG.FR376: IAFIS shall allow an Authorized FBI Service Provider to submit an Unsolved Latent File Delete Request.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1211: NGI shall require a UCN as part of an Unsolved Latent File Delete request.

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LEG.FR377: IAFIS shall require a unique identifier as part of an Unsolved Latent File Delete Request.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1212: NGI shall reject an Unsolved Latent File Delete request when the specified UCN does not exist.

LEG.FR378: IAFIS shall reject an Unsolved Latent File Delete Request when the specified unique identifier does not exist.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1213: NGI shall delete the latent data from the ULF associated with the UCN specified in the Unsolved Latent File Delete request.

LEG.FR379: IAFIS shall delete the fingerprint data from the Unsolved Latent File associated with the unique identifier specified in the Unsolved Latent File Delete Request.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1214: NGI shall provide a response to an Authorized Contributor for an Unsolved Latent File Delete request in accordance with the latest EBTS version.

LEG.FR380: IAFIS shall provide a response to a Unsolved Latent Delete Request in accordance with the latest EBTS version.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1215: NGI shall provide the appropriate Unsolved Latent File Delete response to an Authorized FBI Service Provider.

LEG.FR513: IAFIS shall provide the appropriate Unsolved Latent Delete Request response to an Authorized FBI Service Provider.

SUR129: NGI shall support file maintenance of latent files.

LEG.UR35: IAFIS shall support file maintenance of latent files.

SFR1216: NGI shall accept a Latent Decision from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

STRQ981: The ULW decision results for the candidate shall apply to all initial searches.

SUR127: NGI shall support latent decisions.

SFR1217: NGI shall allow an Authorized FBI Service Provider to submit a Latent Decision.

STRQ981: The ULW decision results for the candidate shall apply to all initial searches.

SUR127: NGI shall support latent decisions.

SFR1218: NGI shall record the Latent Decision.

STRQ981: The ULW decision results for the candidate shall apply to all initial searches.

SUR127: NGI shall support latent decisions.

SFR1219: NGI shall send a positive Latent Decision to an External System in accordance with the latest EBTS version on a candidate from that External System, when appropriate.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR128: NGI shall forward a latent decision on an external system's candidate to that External System.

SUR127: NGI shall support latent decisions.

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SFR1220: NGI shall delete the referenced latent prints from the ULF if a positive latent decision is received from the ULF Fingerprint Owner.

SUR127: NGI shall support latent decisions.

SFR1221: NGI shall allow an Authorized FBI Service Provider to submit an SPC File Maintenance request.

LEG.FR381: IAFIS shall allow an Authorized Service Provider to submit a Special Latent Cognizant Maintenance Request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1222: NGI shall require an SPC Identifier as part of a Special Population Cognizant File Maintenance request.

LEG.FR382: IAFIS shall require a SLC identifier as part of a Special Latent Cognizant Maintenance Request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1223: NGI shall require a designation of maintenance action as part of a Special Population Cognizant File Maintenance request.

LEG.FR383: IAFIS shall accept a designation of maintenance action as part of a Special Latent Cognizant Maintenance Request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

STRQ956: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ774: IAFIS shall support the creation of Special Latent Cognizant (SLC) Files.

STRQ944: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ947: IAFIS shall provide a set of segregated sectors of data that can be separately searched using different criteria. Additional sets can be easily added or defined in the future.

STRQ955: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ963: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ957: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ737: IAFIS shall establish multiple logical files, compartmentalizing data in FBI files. Examples of these files are criminal files of: wanted persons, KST, military detainees, undercover agents, witness relocation program, FBI employees, sexual offenders, etc.

STRQ944: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ947: IAFIS shall provide a set of segregated sectors of data that can be separately searched using different criteria. Additional sets can be easily added or defined in the future.

STRQ955: IAFIS shall be able to support different populations of data with searches possible against the different populations.

STRQ963: IAFIS shall be able to support different populations of data with searches possible against the different populations.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

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STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1225: NGI shall accept an SPC File deletion maintenance action as part of a Special Population Cognizant File Maintenance request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1226: NGI shall provide the capability to mark an SPC File for cascaded searching as part of a Special Population Cognizant File Maintenance request.

STRQ756: IAFIS shall provide the ability to search special population files using multi modal biometrics

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

STRQ757: IAFIS shall provide the ability to search special population files using any demographic fields available to that population

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1227: NGI shall provide the capability to unmark an SPC File for cascaded searching as part of a Special Population Cognizant File Maintenance request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1228: NGI shall provide the capability to designate the primary owner of an SPC File as part of a Special Population Cognizant File Maintenance request.

STRQ447: IAFIS shall provide access to all type-2 arrest and disposition data for latent match candidates.

STRQ758: IAFIS shall provide the ability to limit access to special population files to a certain set of users.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1229: NGI shall provide the capability to designate secondary user(s) access of an SPC File as part of a Special Population Cognizant File Maintenance request.

STRQ447: IAFIS shall provide access to all type-2 arrest and disposition data for latent match candidates.

STRQ758: IAFIS shall provide the ability to limit access to special population files to a certain set of users.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

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SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1230: NGI shall perform the designated maintenance action on the specified SPC File as part of the Special Population Cognizant File Maintenance request.

LEG.FR384: IAFIS shall perform the designated maintenance action on the specified Special Latent Cognizant File as part of the Special Latent Cognizant Maintenance Request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1231: NGI shall reject the Special Population Cognizant File Maintenance request when specified SPC File is invalid.

LEG.FR385: IAFIS shall reject the Special Latent Cognizant Maintenance Request when specified SLC File is invalid.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1232: NGI shall provide the appropriate Special Population Cognizant File Maintenance response to an Authorized FBI Service Provider.

LEG.FR386: IAFIS shall provide the appropriate Special Latent Cognizant Maintenance Request response to an Authorized Service Provider.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR1233: NGI shall accept a Direct Photo Enrollment request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ20: IPS shall include a new photo type for Drivers License (DL) photos.

STRQ47: IPS shall process an EFTS transaction that contains as many as 5 facial poses (frontal, left and right three-quarter views, left and right profiles).

STRQ117: IAFIS shall establish a standard format for submitting photos.

STRQ1150: The FBI shall set a standard for sending in photos and define the required quality needed in sending them.

STRQ403: The NGI solution will be based on open standards.

STRQ488: A photo message of "DATE PHOTO TAKEN" shall be appended to the photo.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of "DATE PHOTO TAKEN" shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message "DATE PHOTO SUBMITTED".

STRQ470: IAFIS shall accept submission of photos other than facial such as SMT photos.

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ750: IAFIS shall establish a standard for submitting photos.

STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users. NGI-1759

STRQ790: IAFIS shall collect photos that adhere to ANSI/NIST standards.

STRQ807: The IPS system must adopt a facial recognition standard.

STRQ941: IAFIS shall have facial photo standards to support facial recognition.

STRQ877: IAFIS shall ensure that the SMT photos are appropriately and consistently tagged, to facilitate the search and control of the files.

STRQ1097: IAFIS shall store image capture characteristics.

STRQ1137: IPS shall include a DL photo repository.

STRQ1151: IPS shall include a DL photo repository and bulk submission of DL photos with FNU.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo data field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo data field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1234: NGI shall allow an Authorized FBI Service Provider to submit a Direct Photo Enrollment request.

STRQ885: IAFIS shall provide a means for the Special Stops Group to create a record using the new TOT for the Mug Shot Photos without an Arrest Record.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo data field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo data field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1235: NGI shall accept a multi-level SMT photo descriptor field as part of a Direct Photo Enrollment request.

STRQ236: Descriptors for Scars, Marks and Tattoo shall be given using normal English words.

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STRQ308: IPS shall provide a multiple level method for searching SMTs. The first level shall indicate the location. The second level shall be a set of specific, pre-defined, general categories. The third level shall be a text field providing more specific info.

STRQ667: IPS shall provide text based search on SMTs.

STRQ752: IAFIS shall have the capability to search on descriptors for SMTs.

STRQ970: The descriptors for searches on Scars, Marks and Tattoos (SMTs) shall be more specific than the standard SMT values used currently.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1236: NGI shall require a designation of the repository(ies) into which photos should be added in a Direct Photo Enrollment request.

STRQ763: IAFIS shall have the ability to maintain watch lists of photos.

STRQ1168: IAFIS shall have the ability to maintain watch lists of photos and generate possible match candidates within 24 hours of submissions.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

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STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1237: NGI shall accept a Direct Photo Enrollment request without a UCN or fingerprints for enrollment into an SPC File.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

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STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1238: NGI shall accept a Direct Photo Enrollment request with a UCN and ten or fewer fingerprints.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1239: NGI shall accept a Direct Photo Enrollment request with a UCN and no fingerprints, when an MOU is in place with the Authorized Contributor.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

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STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1240: NGI shall accept a Direct Photo Enrollment request with a UCN and event specific information.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1241: NGI shall accept Direct Photo Enrollment requests in bulk via multiple methods (e.g., ftp, CD, DVD).

SUR140: NGI shall support bulk enrollment of photos.

STRQ465: IAFIS shall allow bulk submission of photos.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ469: The IAFIS IPS shall support bulk submission of photos. The photos must be accompanied by a quoted FNU.

STRQ472: The SMT photo repository shall accept bulk submission of SMT photos.

STRQ482: The IAFIS IPS shall support the bulk submission of Civil photos.

STRQ1138: IPS shall support bulk submission of DL photos with FNU.

STRQ1151: IPS shall include a DL photo repository and bulk submission of DL photos with FNU.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

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STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1242: NGI shall enroll the photo(s) in the designated repository(ies) as a result of a Direct Photo Enrollment request.

STRQ90: IPS shall identify the first facial photo submitted to the FBI as a permanent photo.

STRQ95: IPS shall not have a limit on the number of photo sets kept in the system.

STRQ175: IPS shall keep all mug shots and SMT images in the system.

STRQ309: IPS shall have no limit to the number of photo sets per subject.

STRQ389: IPS shall allow unlimited number of photo sets.

STRQ442: IPS shall have no limit on the number of photo sets.

STRQ454: IPS shall keep all mug shots and SMT images in the system.

STRQ457: The IPS system shall keep an unlimited number of photos.

STRQ570: IAFIS shall not delete mug shot photos.

STRQ643: IPS shall store an unlimited number of photos (mug shots and SMTs).

STRQ668: IPS shall keep all photos.

STRQ687: IAFIS shall eliminate any restrictions on the number of photo sets retained.

STRQ799: IAFIS shall retain all photos.

STRQ1026: IAFIS shall keep the first mug shot photo as a permanent part of the photo set.

STRQ1032: IAFIS shall retain all photographs submitted. No limitations on photo sets should be enforced. If restrictions are necessary, move them over to an archive that can be retrieved later if needed.

STRQ1045: The NGI shall support all photos, to include scars, marks, and tattoos, without dropping out photo sets.

STRQ1063: IAFIS shall have no maximum for mug shot photos.

STRQ1128: The system solution shall provide the capability to store an unlimited number of photo sets, including scars, marks, and tattoos (SMT), per subject record.

STRQ239: The IPS shall always make available the complete photo history of the full frontal shots for a subject.

STRQ753: IAFIS IPS shall not establish a maximum for submission for photos or SMTs.

STRQ914: The IAFIS shall not delete the first photo set.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1243: NGI shall provide the capability to uniquely identify photos enrolled as a result of a Direct Photo Enrollment request.

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SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1244: NGI shall reject a Direct Photo Enrollment request when the specified UCN or event does not exist.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

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STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1245: NGI shall reject a Direct Photo Enrollment request when the specified UCN cannot be validated using the submitted fingerprints.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

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STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1246: NGI shall reject a Direct Photo Enrollment request without fingerprints when an MOU is not in place for the Authorized Contributor.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

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STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1247: NGI shall reject a Direct Photo Enrollment request if no photo repository is specified.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

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STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1248: NGI shall perform a cascaded facial recognition search of the UPF if the photo submitted with a Direct Photo Enrollment request meets the minimum quality standard for facial recognition in accordance with cascaded search business rules.

STRQ767: IAFIS shall have the ability to automatically match submitted "known" photos against the "unsolved photo" file (reverse search).

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SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1249: NGI shall perform a cascaded facial recognition search of marked SPC Files if the photo submitted with a Direct Photo Enrollment request meets the minimum quality standard for facial recognition in accordance with cascaded search business rules.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1250: NGI shall provide a Direct Photo Enrollment response to an Authorized Contributor in accordance with the latest EFTS version.

STRQ403: The NGI solution will be based on open standards

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

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STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1251: NGI shall provide the appropriate Direct Photo Enrollment response to an Authorized FBI Service Provider.

STRQ885: IAFIS shall provide a means for the Special Stops Group to create a record using the new TOT for the Mug Shot Photos without an Arrest Record.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1252: NGI shall provide a collective response for Direct Photo Enrollment requests when submitted in bulk.

SUR140: NGI shall support bulk enrollment of photos.

STRQ465: IAFIS shall allow bulk submission of photos.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ469: The IAFIS IPS shall support bulk submission of photos. The photos must be accompanied by a quoted FNU.

STRQ472: The SMT photo repository shall accept bulk submission of SMT photos.

STRQ482: The IAFIS IPS shall support the bulk submission of Civil photos.

STRQ1138: IPS shall support bulk submission of DL photos with FNU.

STRQ1151: IPS shall include a DL photo repository and bulk submission of DL photos with FNU.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

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STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1253: NGI shall advise the Photo Owner when a photo is enrolled as a result of a Direct Photo Enrollment request, but fails to meet minimum quality standards for facial recognition.

STRQ751: IAFIS shall provide feedback for photos that fail to meet the submission standards.

STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users.

SUR139: NGI shall support direct enrollment of photos.

STRQ440: IPS shall allow new photos to be submitted without fingerprints (i.e., a criminal released from prison with new photo) with FNU.

STRQ463: IAFIS shall allow submissions of photos independent of criminal activity with 10 or less fingerprints and the FBI number.

STRQ1157: The IAFIS IPS shall allow submissions of photos independent of arrest submissions with 10 or less fingerprints and a quoted FNU (FBI Number). The IAFIS IPS shall continue to allow existing capabilities of photo submissions with arrests. The IAFIS IPS shall allow bulk submission of photos maintained at the State level.

STRQ466: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of ?DATE PHOTO TAKEN? shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message ?DATE PHOTO SUBMITTED?.

STRQ474: The IAFIS IPS shall allow submission of SMT photos without an arrest record.

STRQ1139: IPS shall allow submission of DL photos without an arrest record but with an FNU.

SFR1254: NGI shall accept a Photo Deletion request from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR369: IAFIS shall accept Photo Image Delete Requests from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR141: NGI shall support the maintenance of photos.

LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1255: NGI shall allow an Authorized FBI Service Provider to submit a Photo Deletion request.

SUR141: NGI shall support the maintenance of photos.

LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1256: NGI shall require photo specific information as part of a Photo Deletion request.

LEG.FR370: IAFIS shall require FNU and Date of Arrest (DOA) as part of a Photo Image Delete Requests.

SUR141: NGI shall support the maintenance of photos.

LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1257: NGI shall delete the photos specified in the Photo Deletion request.

LEG.FR371: IAFIS shall delete the photo set associated with the FNU and Date of Arrest (DOA) provided as part of a Photo Image Delete Request.

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SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1258: NGI shall reject a Photo Deletion request if the specified photo does not exist.
 LEG.FR372: IAFIS shall reject a Photo Image Delete Request when the specified FNU is invalid.
 LEG.FR373: IAFIS shall reject a Photo Image Delete Request when the specified DOA is invalid.
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1259: NGI shall provide a Photo Deletion response to an Authorized Contributor in accordance with the latest EBTS version.
 LEG.FR374: IAFIS shall provide a response to a Photo Image Delete Request in accordance with the latest EBTS version.
 STRQ403: The NGI solution will be based on open standards
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1260: NGI shall provide the appropriate Photo Deletion response to an Authorized FBI Service Provider.
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1261: NGI shall accept a Photo Decision from an Authorized Contributor in accordance with the latest EBTS version.
 STRQ403: The NGI solution will be based on open standards
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1262: NGI shall allow an Authorized FBI Service Providers to submit a Photo Decision.
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1263: NGI shall record the Photo Decision.
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1264: NGI shall delete the referenced photos from the UPF if a positive Photo Decision is received from the UPF Photo Owner.
 SUR141: NGI shall support the maintenance of photos.
 LEG.UR34: IAFIS shall support file maintenance of photos.

SFR1265: NGI shall accept a Direct Palmprint Enrollment request from an Authorized Contributor in accordance with the latest EBTS version.
 STRQ403: The NGI solution will be based on open standards
 SUR143: NGI shall support direct enrollment of palmprints.
 STRQ3: Major Case Prints shall be Type 14 and 15.
 STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.
 STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

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SFR1285: NGI shall allow an Authorized FBI Service Provider to submit a Direct Palmprint Enrollment request.

STRQ8: The Type 14 or 15 records may hold both palm and major case prints.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ24: NPPS shall support Major Case Prints, standard submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ25: NPPS shall support Major Case Prints, bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ270: Standard palm print enrollment submission shall comply with the standard IAI palm print card collection.

STRQ300: The NPPS shall have a standard for collecting palm prints.

STRQ289: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ318: IAFIS shall allow palm print image quality of 500 or 1000ppi.

STRQ1: AFIT and NPPS shall support 500 and 1000 ppi.

STRQ199: IAFIS shall provide increased resolution of 1000 ppi for standard palm prints.

STRQ202: IAFIS shall provide the ability to store and process standard palm prints at a 1000ppi.

STRQ255: IAFIS shall set a minimum of 1000 ppi for submission of palm print latent prints for type-13 records.

STRQ565: IAFIS shall allow fingerprint and palm submission using 1000ppi.

STRQ1143: AFIT and NPPS shall support 500 and 1000 ppi.

STRQ403: The NGI solution will be based on open standards

STRQ555: IAFIS shall require a fingerprint to be submitted with a lower palm print submission.

STRQ567: IAFIS shall accept major case and full palm print (lower fingers, sides, and upper palm)

STRQ599: IAFIS shall allow the capture of all friction ridge details.

STRQ598: IAFIS shall allow the capture and storage of all friction ridge details.

STRQ746: IAFIS shall require both a palm print record and ten-print record are to be part of the standard for booking process. The FBI should always receive the palm print record and the ten-print record together.

STRQ1025: Standard major case print collection shall comply with the SWGFAST major case card collection.

STRQ1106: IAFIS shall segment the palm print database by palm regions.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1287: NGI shall require a designation of the repository(ies) into which palmprints should be added in a Direct Palmprint Enrollment request.

STRQ892: IAFIS shall provide the capability of creating a record using the new TOT for the NPPS, especially for KST subjects.

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SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1268: NGI shall accept a Direct Palmprint Enrollment request without a UCN or fingerprints into the SPC File.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1269: NGI shall accept a Direct Palmprint Enrollment request with a UCN and ten or fewer fingerprints.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1270: NGI shall accept a Direct Palmprint Enrollment request with a UCN and no fingerprints when an MOU is in place with the Authorized Contributor.

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STRQ282: IAFIS shall allow less than a full set of palm prints for enrollment.

STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1271: NGI shall accept a Direct Palmprint Enrollment request with a UCN and event specific information.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1272: NGI shall accept Direct Palmprint Enrollment requests in bulk via multiple methods (e.g., ftp, CD, DVD).

SUR144: NGI shall support bulk enrollment of palmprints.

STRQ68: The NPPS shall allow bulk submission of palm prints.

STRQ67: The NPPS shall allow bulk submission of palm prints using web services.

STRQ1006: IAFIS shall have the ability to load old latent palm print cases for storage and searching.

STRQ528: The NPPS shall support a Bulk Palm Print Enrollment (BPPE).

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

SUR143: NGI shall support direct enrollment of palmprints.

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STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1273: NGI shall perform a validation to ensure that submitted palmprint images match the submitted fingerprints, when fingerprints and the distal segments of the palmprint images are included as part of the Direct Palmprint Enrollment request.

STRQ25: NPPS shall support Major Case Prints, bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ89: The NPPS shall have the capability to utilize web services.

STRQ67: The NPPS shall allow bulk submission of palm prints using web services.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1274: NGI shall enroll the palmprint(s) in the designated repository(ies) as a result of a Direct Palmprint Enrollment request.

STRQ273: IAFIS shall confirm the identity of a subject's palm submission by comparing them against one fingerprint for SPPE (in accordance with the ANSI NIST standard).

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1276: NGI shall provide the capability to uniquely identify palmprints enrolled as a result of a Direct Palmprint Enrollment request.

STRQ279: IAFIS shall maintain a composite set of palm prints.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1277: NGI shall reject a Direct Palmprint Enrollment request when the specified UCN or event does not exist.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1278: NGI shall reject a Direct Palmprint Enrollment request when the specified UCN cannot be validated using the submitted fingerprints.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1279: NGI shall reject a Direct Palmprint Enrollment request without fingerprints when an MOU is not in place for the Authorized Contributor.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1280: NGI shall reject a Direct Palmprint Enrollment request when a designated repository is not specified.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1281: NGI shall perform a cascaded palmprint search of the ULF if the palmprint submitted with a Direct Palmprint Enrollment request meets the minimum quality standard for palmprints in accordance with cascaded search business rules.

SUR143: NGI shall support direct enrollment of palmprints.

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STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1282: NGI shall perform a cascaded palmprint search of the marked SPC Files designated for cascaded searches, if the palmprint submitted with a Direct Palmprint

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1283: NGI shall provide a Direct Palmprint Enrollment response to an Authorized Contributor in accordance with the latest EBTS version.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1284: NGI shall provide the appropriate Direct Palmprint Enrollment response to an Authorized FBI Service Provider.

STRQ6: The Type 14 or 15 records may hold both palm and major case prints.

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STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ24: NPPS shall support Major Case Prints, standard submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ25: NPPS shall support Major Case Prints, bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ270: Standard palm print enrollment submission shall comply with the standard IAFI palm print card collection.

STRQ300: The NPPS shall have a standard for collecting palm prints.

STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ316: IAFIS shall allow palm print image quality of 500 or 1000ppi.

STRQ1: AFIT and NPPS shall support 500 and 1000 ppi.

STRQ199: IAFIS shall provide increased resolution of 1000 ppi for standard palm prints.

STRQ202: IAFIS shall provide the ability to store and process standard palm prints at a 1000ppi.

STRQ255: IAFIS shall set a minimum of 1000 ppi for submission of palm print latent prints for type-13 records.

STRQ565: IAFIS shall allow fingerprint and palm submission using 1000ppi.

STRQ1143: AFIT and NPPS shall support 500 and 1000 ppi.

STRQ403: The NGI solution will be based on open standards

STRQ555: IAFIS shall require a fingerprint to be submitted with a lower palm print submission.

STRQ567: IAFIS shall accept major case and full palm print (lower fingers, sides, and upper palm)

STRQ599: IAFIS shall allow the capture of all friction ridge details.

STRQ598: IAFIS shall allow the capture and storage of all friction ridge details.

STRQ746: IAFIS shall require both a palm print record and ten-print record are to be part of the standard for booking process. The FBI should always receive the palm print record and the ten-print record together.

STRQ1025: Standard major case print collection shall comply with the SWGFAST major case card collection.

STRQ1106: IAFIS shall segment the palm print database by palm regions.

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1285: NGI shall provide a collective response for Direct Palmprint Enrollment requests when submitted in bulk.

STRQ403: The NGI solution will be based on open standards

SUR144: NGI shall support bulk enrollment of palmprints.

STRQ68: The NPPS shall allow bulk submission of palm prints.

STRQ67: The NPPS shall allow bulk submission of palm prints using web services.

STRQ1006: IAFIS shall have the ability to load old latent palm print cases for storage and searching.

STRQ528: The NPPS shall support a Bulk Palm Print Enrollment (BPPE).

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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1286: NGI shall advise the Palmprint Owner when a palmprint is enrolled as a result of a Direct Palmprint Enrollment request but fails to meet minimum quality standards

SUR143: NGI shall support direct enrollment of palmprints.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ526: The NPPS shall allow the capture of palm prints. The NPPS shall accept electronically submitted palm print image in accordance with ANSI/NIST standards and EFTS revisions. The NPPS shall have Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1287: NGI shall accept a Palmprint Deletion request from an Authorized Contributor in accordance with the latest EBTS version.

SUR145: NGI shall support the maintenance of palmprints.

SFR1288: NGI shall allow an Authorized FBI Service Provider to submit a Palmprint Deletion request.

STRQ403: The NGI solution will be based on open standards

SUR145: NGI shall support the maintenance of palmprints.

SFR1289: NGI shall require palmprint specific information as part of a Palmprint Deletion request.

SUR145: NGI shall support the maintenance of palmprints.

SFR1290: NGI shall delete the palmprints specified in the Palmprint Deletion request.

SUR145: NGI shall support the maintenance of palmprints.

SFR1292: NGI shall reject a **Palmprint Deletion request** if the specified palmprint does not exist.
 STRQ403: The NGI solution will be based on open standards.
 SUR145: NGI shall support the maintenance of palmprints.

SFR1293: NGI shall provide a **Palmprint Deletion response to an Authorized Contributor** in accordance with the latest EBTS version.
 SUR145: NGI shall support the maintenance of palmprints.

SFR1294: NGI shall provide the appropriate **Palmprint Deletion response to an Authorized FBI Service Provider**.
 STRQ403: The NGI solution will be based on open standards.
 SUR145: NGI shall support the maintenance of palmprints.

SFR1295: Deleted.

SFR1296: Deleted.

SFR1297: Deleted.

SFR1298: Deleted.

SFR1299: NGI shall accept a **Direct Supplemental Fingerprint and Palmprint Enrollment request from an Authorized Contributor** in accordance with the latest EBTS version.
 SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.
 STRQ3: Major Case Prints shall be Type 14 and 15.
 STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.
 STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1300: NGI shall allow an **Authorized FBI Service Provider to submit a Direct Supplemental Fingerprint and Palmprint Enrollment request**.
 STRQ6: The Type 14 or 15 records may hold both palm and major case prints.
 STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.
 STRQ24: NPPS shall support Major Case Prints, standard submission of digital (Livescan) prints on 8 1/2 X 9 cards.
 STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.
 STRQ25: NPPS shall support Major Case Prints, bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.
 STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.
 STRQ301: The NPPS shall have a standard for collecting major case prints.
 STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.
 STRQ567: IAFIS shall accept major case and full palm print (lower fingers, sides, and upper palm)
 STRQ599: IAFIS shall allow the capture of all friction ridge details.
 STRQ598: IAFIS shall allow the capture and storage of all friction ridge details.
 STRQ1025: Standard major case print collection shall comply with the SWGFAST major case card collection.
 STRQ1070: Major case prints shall be optional.
 SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.
 STRQ3: Major Case Prints shall be Type 14 and 15.
 STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.
 STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1301: NGI shall require a **designation of the repository(ies) into which supplemental fingerprint and palmprints should be added in a Direct Supplemental Fingerprint and Palmprint Enrollment request**.
 SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.
 STRQ3: Major Case Prints shall be Type 14 and 15.
 STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.
 STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1302: NGI shall accept a **Direct Supplemental Fingerprint and Palmprint Enrollment request without a UCN or fingerprints into the SPC File**.
 SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

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STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1303: NGI shall accept a Direct Supplemental Fingerprint and Palmprint Enrollment request with a UCN and ten or fewer fingerprints.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1304: NGI shall accept a Direct Supplemental Fingerprint and Palmprint Enrollment request with a UCN and no fingerprints when an MOU is in place with the Authorized Contributor.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1305: NGI shall accept a Direct Supplemental Fingerprint and Palmprint Enrollment request with a UCN and event specific information.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1306: NGI shall accept Direct Supplemental Fingerprint and Palmprint Enrollment requests in bulk via multiple methods (e.g., ftp, CD, DVD).

SUR159: NGI shall support bulk enrollment of supplemental fingerprint and palmprint information.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1307: NGI shall enroll the Supplemental Fingerprint and Palmprint Information in the designated repository(ies) as a result of a Direct Supplemental Fingerprint and Palmprint Enrollment request.

STRQ25: NPPS shall support Major Case Prints, bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1308: NGI shall provide the capability to uniquely identify supplemental fingerprint and palmprint information enrolled as a result of a Direct Supplemental Fingerprint and Palmprint Enrollment request.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1309: NGI shall reject a Direct Supplemental Fingerprint and Palmprint Enrollment request when the specified UCN or event does not exist.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

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STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1310: NGI shall reject a Direct Supplemental Fingerprint and Palmprint Enrollment request when the specified UCN cannot be validated using the submitted fingerprints.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1311: NGI shall reject a Direct Supplemental Fingerprint and Palmprint Enrollment request without fingerprints when an MOU is not in place for the Authorized Contributor.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1312: NGI shall reject a Direct Supplemental Fingerprint and Palmprint Enrollment request when a designated repository is not specified.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1313: NGI shall perform a cascaded search of the ULF if the supplemental fingerprint and palmprint submitted with a Direct Supplemental Fingerprint and Palmprint Enrollment request meets the minimum quality standard for supplemental fingerprint and palmprints in accordance with cascaded search business rules.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1314: NGI shall perform a cascaded search of the marked SPC Files designated for cascaded searches, if the supplemental fingerprint and palmprint submitted with a Direct Supplemental Fingerprint and Palmprint Enrollment request meets the minimum quality standard for supplemental fingerprint and palmprints in accordance with cascaded search business rules.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1315: NGI shall provide a Direct Supplemental Fingerprint and Palmprint Enrollment response to an Authorized Contributor in accordance with the latest EBTS version.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1316: NGI shall provide the appropriate Direct Supplemental Fingerprint and Palmprint Enrollment response to an Authorized FBI Service Provider.

STRQ403: The NGI solution will be based on open standards

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1317: NGI shall provide a collective response for Direct Supplemental Fingerprint and Palmprint Enrollment requests when submitted in bulk.

SUR159: NGI shall support bulk enrollment of supplemental fingerprint and palmprint information.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1318: NGI shall advise the Supplemental Fingerprint and Palprint Owner when a supplemental fingerprint and palprint is enrolled as a result of a Direct Supplemental Fingerprint and Palprint Enrollment request, but fails to meet minimum quality standards for supplemental fingerprint and palprint.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1319: NGI shall accept a Supplemental Fingerprint and Palprint Deletion request from an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1320: NGI shall allow an Authorized FBI Service Provider to submit a Supplemental Fingerprint and Palprint Deletion request.

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1321: NGI shall require supplemental fingerprint and palprint specific information as part of a Supplemental Fingerprint and Palprint Deletion request.

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1322: NGI shall delete the supplemental fingerprint and palprint specified in the Supplemental Fingerprint and Palprint Deletion request.

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1323: NGI shall reject a Supplemental Fingerprint and Palprint Deletion request if the specified Supplemental Fingerprint and Palprint does not exist.

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1324: NGI shall provide a Supplemental Fingerprint and Palprint Deletion response to an Authorized Contributor in accordance with the latest EBTS version.

STRQ403: The NGI solution will be based on open standards

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1325: NGI shall provide the appropriate Supplemental Fingerprint and Palprint Deletion response to an Authorized FBI Service Provider.

SUR122: NGI shall support the maintenance of supplemental fingerprint and palprint information.

SFR1326: Deleted.

SFR1327: Deleted.

SFR1328: Deleted.

SFR1329: Deleted.

SFR1330: NGI shall accept a Direct Iris Data Enrollment request from an Authorized Contributor in accordance with the latest EBTS version.

SUR148: NGI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1331: NGI shall allow an Authorized FBI Service Provider to submit a Direct Iris Data Enrollment request.

SUR146: NGI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1332: NGI shall require a designation of the repository(ies) into which iris data should be added in a Direct Iris Data Enrollment request.

SUR146: NGI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1333: NGI shall accept a Direct Iris Data Enrollment request without a UCN or fingerprints into an SPC File.

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SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1334: NGI shall accept a Direct Iris Data Enrollment request with a UCN and ten or fewer fingerprints.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1335: NGI shall accept a Direct Iris Data Enrollment request with a UCN and no fingerprints, when an MOU is in place with the Authorized Contributor.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1336: NGI shall accept a Direct Iris Data Enrollment request with a UCN and event specific information.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1337: NGI shall accept Direct Iris Data Enrollment requests in bulk via multiple methods (e.g., FTP, CD, DVD).
 SUR147: NGI shall support bulk enrollment of iris data.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1338: NGI shall enroll the iris data in the designated repository(ies) as a result of a Direct Iris Data Enrollment request.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1339: NGI shall provide the capability to uniquely identify iris data enrolled as a result of a Direct Iris Data Enrollment request.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1340: NGI shall reject a Direct Iris Data Enrollment request when the specified UCN or event does not exist.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1341: NGI shall reject a Direct Iris Data Enrollment request when the specified UCN cannot be validated using the submitted fingerprints.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1342: NGI shall reject a Direct Iris Data Enrollment request if no iris data repository is specified.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.
 STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1343: NGI shall reject a Direct Iris Data Enrollment request without fingerprints when an MOU is not in place for the Authorized Contributor.
 SUR146: NGI shall support direct enrollment of iris data.
 STRQ650: IAFIS shall allow the submission of iris images.

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STRQ849: IAFIS shall allow the submission, retention and search of iris images.

SFR1344: NCI shall perform a cascaded iris data search of the UIF if the iris data submitted with a Direct Iris Data Enrollment request meets the minimum quality standards for iris searches in accordance with cascaded search business rules.

SUR148: NCI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1345: NCI shall perform a cascaded iris data search of marked SPC File(s) if the iris data submitted with a Direct Iris Data Enrollment request meets the minimum quality standards for iris searches in accordance with cascaded search business rules.

SUR148: NCI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1346: NCI shall provide a Direct Iris Data Enrollment response to an Authorized Contributor in accordance with the latest EBTS version.

SUR148: NCI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1347: NCI shall provide the appropriate Direct Iris Data Enrollment response to an Authorized FBI Service Provider.

SUR148: NCI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1348: NCI shall provide a collective response for Direct Iris Data Enrollment requests when submitted in bulk.

SUR147: NCI shall support bulk enrollment of iris data.

SUR146: NCI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1349: NCI shall advise the Iris Owner when iris data is enrolled as a result of a Direct Iris Data Enrollment request, but fails to meet minimum quality standards for iris searches.

SUR146: NCI shall support direct enrollment of iris data.

STRQ650: IAFIS shall allow the submission of iris images.

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

SFR1350: NCI shall accept an iris data deletion request from an Authorized Contributor in accordance with the latest EBTS version.

SUR148: NCI shall support the maintenance of iris data.

SFR1351: NCI shall allow an Authorized FBI Service Provider to submit an iris data deletion request.

SUR148: NCI shall support the maintenance of iris data.

SFR1352: NCI shall require iris specific information as part of an iris data deletion request.

SUR148: NCI shall support the maintenance of iris data.

SFR1353: NCI shall delete the iris data specified in the iris data deletion request.

SUR148: NCI shall support the maintenance of iris data.

SFR1354: NCI shall reject an iris data deletion request if the specified iris data does not exist.

SUR148: NCI shall support the maintenance of iris data.

SFR1355: NCI shall provide an iris data deletion response to an Authorized Contributor in accordance with the latest EBTS version.

SUR148: NCI shall support the maintenance of iris data.

SFR1356: NCI shall provide the appropriate iris data deletion response to an Authorized FBI Service Provider.

SUR148: NCI shall support the maintenance of iris data.

SFR1357: NGI shall accept an Iris Decision from an Authorized Contributor in accordance with the latest EBTS version.

SUR148: NGI shall support the maintenance of iris data.

SFR1358: NGI shall allow an Authorized FBI Service Providers to submit an Iris Decision.

SUR148: NGI shall support the maintenance of iris data.

SFR1359: NGI shall record the iris decision.

SUR148: NGI shall support the maintenance of iris data.

SFR1360: NGI shall delete the referenced iris data from the UIF if a positive Iris Decision is received from the owner of the unsolved iris data.

SUR148: NGI shall support the maintenance of iris data.

SFR1361: NGI shall accept a Direct Rap Back Enrollment request from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT365: The solution shall allow both criminal justice and non-criminal justice agencies to select Rap Back services.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1362: NGI shall allow an Authorized FBI Service Provider to submit a Direct Rap Back Enrollment request.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1363: NGI shall accept a Direct Rap Back Enrollment request with a UCN and ten or fewer fingerprints from an Authorized Contributor.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1364: NGI shall accept a Direct Rap Back Enrollment request with a UCN from an Authorized FBI Service Provider.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1365: NGI shall accept a Direct Rap Back Enrollment request with a UCN and specified biographic data from an Authorized Contributor.

STRQ700: IAFIS will allow an agency to enroll an individual with an FBI# and subscribe to "Rap Back" so that the agency will receive notification of criminal activity on that individual

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1366: NGI shall require, as part of a Direct Rap Back Enrollment request, a designation of which event type(s) (e.g., civil, criminal, external system) will trigger Rap Back Notifications for the associated identity.

BIO.FEAT158: The solution shall allow a record owner to select RapBack notification for civil activity when a record is retained.

BIO.FEAT159: The solution shall allow a record owner to select RapBack notification for criminal activity when a record is retained.

BIO.FEAT160: The solution shall allow a record owner to select RapBack notification for watchlist activity when a record is retained.

STRQ434: Provide Rap Back service for criminal records.

STRQ1117: Provide Rap Back Service for Civil records.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1367: NGI shall accept, as part of a Direct Rap Back Enrollment request, a Rap Back subscription expiration date for the associated identity.

STRQ232: IAFIS shall ensure that data privacy is held to the utmost standards and that former employers are not notified of an individuals criminal activity.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1368: NGI shall accept, as part of a Direct Rap Back Enrollment request, a designation of the Authorized Contributor(s) that should receive Rap Back Activity Notifications for the associated identity.

STRQ554: IAFIS shall provide the capability of sending responses back directly to the contributing agency for Rap Back.

SUR149: NGI shall support direct enrollment into Rap Back.

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- SFR1369: NGI shall assign a default Rap Back subscription expiration date when an expiration date is not specified as part of the Direct Rap Back Enrollment request.**
 STRQ232: IAFIS shall ensure that data privacy is held to the utmost standards and that former employers are not notified of an individual's criminal activity.
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1370: NGI shall assign the default Rap Back subscription expiration date when the expiration date specified, as part of the Direct Rap Back Enrollment request, exceeds the maximum allowable Rap Back subscription period.**
 STRQ232: IAFIS shall ensure that data privacy is held to the utmost standards and that former employers are not notified of an individual's criminal activity.
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1371: NGI shall enroll the specified identity into Rap Back as part of a Direct Rap Back Enrollment request.**
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1372: NGI shall reject a Direct Rap Back Enrollment request when the specified UCN cannot be validated using the submitted fingerprints.**
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1373: NGI shall reject a Direct Rap Back Enrollment request when the specified UCN does not exist.**
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1374: NGI shall reject a Direct Rap Back Enrollment request when the specified UCN cannot be validated using the submitted biographic information.**
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1375: NGI shall provide a Direct Rap Back Enrollment response to an Authorized Contributor in accordance with the latest EBTS version.**
 BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT182: The solution shall employ a standard format for query responses.
 BIO.FEAT194: The solution shall support EBTS compliant data exchange.
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1376: NGI shall provide the appropriate Direct Rap Back Enrollment response to an Authorized FBI Service Provider.**
 SUR149: NGI shall support direct enrollment into Rap Back.
- SFR1377: NGI shall accept a Rap Back Maintenance request from an Authorized Contributor in accordance with the latest EBTS version.**
 BIO.FEAT24: The solution shall accept transactions electronically.
 BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.
 BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.
 BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.
 Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT194: The solution shall support EBTS compliant data exchange.
 SUR150: NGI shall support the maintenance of Rap Back Subscriptions.
 STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated
 STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.
 STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.
- SFR1378: NGI shall allow an Authorized FBI Service Provider to submit a Rap Back Maintenance request.**
 SUR150: NGI shall support the maintenance of Rap Back Subscriptions.
 STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated
 STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1378: NGI shall require a Rap Back Maintenance request to contain a UCN.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1380: NGI shall provide the capability to modify Rap Back event type triggers as part of a Rap Back Maintenance request.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1381: NGI shall provide the capability to add Rap Back Notification recipient(s) as part of a Rap Back Maintenance request.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

services that include subscription registration and maintenance, status checking, criminal activity detection, response generation,

SFR1382: NGI shall provide the capability to delete Rap Back Notification recipient(s) as part of a Rap Back Maintenance request.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1383: NGI shall provide the capability to cancel a Rap Back subscription from the specified identity as part of a Rap Back Maintenance request.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1384: NGI shall perform the requested maintenance as part of a Rap Back Maintenance request.

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SUR150: NCI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1385: NCI shall reject a Rap Back Maintenance request when the specified UCN does not exist.

SUR150: NCI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1386: NCI shall reject a Rap Back Maintenance request when the specified Rap Back subscription does not exist.

SUR150: NCI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1387: NCI shall reject a Rap Back Maintenance request when the specified Rap Back Notification recipient(s) does not exist.

SUR150: NCI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1388: NCI shall provide a Rap Back Maintenance response to an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR150: NCI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1389: NGI shall provide the appropriate Rap Back Maintenance response to an Authorized FBI Service Provider.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1390: NGI shall accept a Rap Back Subscription Renewal request from an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1391: NGI shall allow an Authorized FBI Service Provider to submit a Rap Back Subscription Renewal request.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1392: NGI shall require a Rap Back Subscription Renewal request to contain a UCN and Rap Back subscription expiration date.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1393: NGI shall update the Rap Back subscription as part of a Rap Back Subscription Renewal request.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1394: NGI shall assign the default Rap Back subscription expiration date when the expiration date specified, as part of the Rap Back Subscription Renewal request, exceeds the maximum allowable Rap Back subscription period.

STRQ560: IAFIS shall provide an automated way of registering and unregistering subjects for Rap Back services.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1395: NGI shall reject a Rap Back Subscription Renewal request when the specified UCN does not exist.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1396: NGI shall reject a Rap Back Subscription Renewal request when the specified Rap Back subscription does not exist.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1397: NGI shall provide a Rap Back Subscription Renewal response to an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1398: NGI shall provide the appropriate Rap Back Subscription Renewal response to an Authorized FBI Service Provider.

SUR151: NGI shall support Rap Back Subscription Renewal.

SFR1399: NGI shall accept an External System Link Maintenance request from an Authorized External System in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT362: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU in IDENT.

BIO.FEAT363: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU and/or CRN in IDENT.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1400: NGI shall require an External System Link Maintenance request to contain a UCN and external system link identifier.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1401: NGI shall update an Identity with the link information contained in an External System Link Maintenance request from an External System (e.g., IDENT).

BIO.FEAT69: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, individual's role, criminal history, civil background history) to the enumerator, FNU, and/or CRN of that individual.

BIO.FEAT273: The solution shall always associate any updated information (biometrics, biographics, source of biographical information, criminal history) to the enumerator and/or FNU of that individual.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1402: NGI shall reject External System Link Maintenance requests from External Systems when the specified UCN or external system link identifier does not exist.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1403: NGI shall delete the external system link identifier (e.g., FIN) from the NGI Identity as part of an External System Link Maintenance request.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1404: NGI shall provide an External System Link Maintenance response to an Authorized External System in accordance with the latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1405: NGI shall accept an External System Link Activity request from External Systems in accordance with the latest EBTS version.

BIO.FEAT24: The solution shall accept transactions electronically.

BIO.FEAT121: The solution shall enable the user to select from a pre-defined set of values for specified fields based on a standardized data dictionary.

BIO.FEAT122: The solution shall enable the user to enter free-form text for specified fields based on a standardized data dictionary.

BIO.FEAT123: The solution shall enable the user to enter text compliant with a standardized data dictionary.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT362: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU in IDENT.

BIO.FEAT363: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU and/or CRN in IDENT.

SUR90: NGI shall provide Authorized Contributors with notifications of external system activity on a linked record flagged as being of special interest.

SFR1406: NGI shall accept a UCN and associated external system link identifier as part of the External System Link Activity request.

SUR90: NGI shall provide Authorized Contributors with notifications of external system activity on a linked record flagged as being of special interest.

SFR1407: NGI shall validate the UCN and external system link identifier included in the External system Link Activity request, prior to generating notifications to Authorized Contributors (e.g., Wanting Agency, LESC, Rap Back Subscriber).

SUR90: NGI shall provide Authorized Contributors with notifications of external system activity on a linked record flagged as being of special interest.

SFR1408: NGI shall send a External System Link Activity request response to an Authorized External System in accordance with latest EBTS version.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

SUR123: NGI shall support link maintenance between NGI and external repositories.

SFR1409: NGI shall accept Immigration Violator File Maintenance requests from NCIC in accordance with the latest NCIC Operating Manual.

SUR156: NGI shall support the maintenance of IVF information.

SFR1410: NGI shall require a UCN and biographic data as part of an Immigration Violator File Maintenance request.

SUR156: NGI shall support the maintenance of IVF information.

SFR1411: NGI shall require a designation of file maintenance type (e.g., add, modify, delete) as part of an Immigration Violator File Maintenance request.

SUR156: NGI shall support the maintenance of IVF information.

SFR1412: NGI shall perform biographic validation using UCN and biographic data to validate the subject associated with an Immigration Violator File Maintenance request.

SUR156: NGI shall support the maintenance of IVF information.

SFR1413: NGI shall update the Identity History record for the associated UCN using the designated file maintenance type and other data contained in an Immigration Violator File Maintenance request.

SUR156: NGI shall support the maintenance of IVF information.

SFR1414: NGI shall reject an Immigration Violator File Maintenance request when the specified UCN is invalid.

SUR156: NGI shall support the maintenance of IVF information.

SFR1415: NGI shall reject an Immigration Violator File Maintenance request when the biographic validation fails.

SUR156: NGI shall support the maintenance of IVF information.

SFR1416: NGI shall create a hardcopy reject in response to an Immigration Violator File Maintenance request, when appropriate.

SUR156: NGI shall support the maintenance of IVF information.

SFR1417: NGI shall accept an NFF Criminal Print Ident request from an NFF State in accordance with the II/NFF Operations and Technical Manual.

LEG.FR523: IAFIS shall accept an NFF Criminal Print Ident Notification from an NFF State in accordance with the II/NFF Operations and Technical Manual.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR48: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR1418: NGI shall require a UCN and SID as part of the NFF Criminal Print Ident request.

BIO.FEAT46: The solution shall enable authorized personnel to disassociate the biographic data of an enumerated individual from the stored biometrics for the individual if that individual belongs to a special category such as protected witnesses and under cover agents.

LEG.FR524: IAFIS shall require a FNU and SID as part of the NFF Criminal Print Ident Notification.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR1419: NGI shall validate the UCN and SID included in the NFF Criminal Print Ident request, prior to generating notifications to Authorized Contributors (e.g., Wanting Agency, LESC, Rap Back Subscriber).

LEG.FR526: IAFIS shall validate FNU and SID included in the NFF Criminal Print Ident Notification prior to generating notifications to Authorized Contributors (e.g., Wanting Agency).

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR1420: NGI shall provide an NFF Criminal Print Ident request response to an NFF State in accordance with III/NFF Operations and Technical Manual.

LEG.FR525: IAFIS shall provide an NFF Criminal Print Ident Notification response to an NFF State in accordance with III/NFF Operations and Technical Manual.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR1767: NGI shall advise the Record Owner when a photo is enrolled as a result of an International Terrorist Identification Search, but fails to meet minimum quality standards for searches.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR1768: NGI shall advise the Record Owner when Irls data is enrolled as a result of an International Terrorist Identification Search, but fails to meet minimum quality standards for searches.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR1769: NGI shall advise the Record Owner when the supplemental fingerprint and palmprint information is enrolled as a result of an International Terrorist Identification Search, but fails to meet minimum quality standards for searches.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR1770: NGI shall reject a Direct Latent Enrollment request when the FBI Service Provider is not permitted access to the requested SPC File.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR1772: NGI shall perform a flat fingerprint search against the RISC for all Tenprint Fingerprint Identification Search requests.

STRQ151: Ten-print searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR1773: NGI shall provide a response to an Identity History request received via NCIC in accordance with the latest III/NFF Operational and Technical Manual.

LEG.FR530: IAFIS shall provide a response to a Criminal History request received via NCIC in accordance with the latest III/NFF Operational and Technical Manual.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

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STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR1774: NGI shall provide a response to a RISC Rapid Search request based on multi-tiered dissemination rules.

STRQ60: IAFIS shall provide the capability to search on non-compliant sex offenders.

STRQ113: ETIS shall include registered sex offenders that are out of compliance.

STRQ149: ETIS shall include sex offender absconders.

STRQ391: ETIS shall include sexual offenders, sexual offender absconders and sexual predators.

STRQ900: IAFIS shall include sexual absconders in the ETIS database.

STRQ1039: ETIS shall include sex offender absconders.

STRQ1122: IAFIS shall include sexual predators as part of the specially flagged records maintained by the ETIS.

STRQ964: IAFIS shall provide fast filtering for identification that may be less accurate but is completely lights out. (e.g. National Security)

STRQ1075: IAFIS shall provide fast search against the unsolved latent database for major or terrorist-related crime evidence.

SUR37: NGI shall support RISC Rapid Searches.

SFR1775: NGI shall accept an Indicator on a retained Tenprint Identification Search request that specifies whether or not a RISC enrolled tier-1 or tier-2 Identity should be

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ603: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints.

STRQ602: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints and latent prints.

STRQ604: IAFIS shall provide access to the Interpol system in Lyon for exchanging latent prints.

STRQ602: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints and latent prints.

SUR9: NGI shall enroll fingerprints into designated repositories as part of Tenprint Fingerprint Identification Searches.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR1777: NGI shall require the designated repository to be criminal as part of a Disposition Fingerprint Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ603: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints.

STRQ602: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints and latent prints.

STRQ604: IAFIS shall provide access to the Interpol system in Lyon for exchanging latent prints.

STRQ602: IAFIS shall provide access to the Interpol system in Lyon for exchanging ten-prints and latent prints.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1778: NGI shall accept a designation of transaction priority by which the Disposition Fingerprint Search request should be performed.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1779: NGI shall accept supplemental fingerprint and palmprint information as part of a Disposition Fingerprint Search request.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1780: NGI shall accept photo input from an Authorized Contributor as part of a Disposition Fingerprint Search request.

STRQ20: IPS shall include a new photo type for Drivers License (DL) photos.

STRQ47: IPS shall process an EFTS transaction that contains as many as 5 facial poses (frontal, left and right three-quarter views, left and right profiles).

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ117: IAFIS shall establish a standard format for submitting photos.

STRQ1150: The FBI shall set a standard for sending in photos and define the required quality needed in sending them.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ403: The NGI solution will be based on open standards.

STRQ468: A photo message of "DATE PHOTO TAKEN" shall be appended to the photo.

STRQ1158: The IAFIS IPS shall process a new TOT that supports the submission of images using Type-10 records with an FNU and ten or fewer fingerprint images for identity verification. The photo date field shall be optional. The system shall update the appropriate records in the IPS using only the submitted FNU. If the photo date field was supplied, then a photo message of "DATE PHOTO TAKEN" shall be appended to the photo. If the date was not supplied, then the date the record was submitted shall be used with the message "DATE PHOTO SUBMITTED".

STRQ470: IAFIS shall accept submission of photos other than facial such as SMT photos.

STRQ1159: The IAFIS IPS shall accept submission of photos other than facial (e.g. SMT ? scars, marks and tattoos). The IAFIS IPS shall allow searching of the records for the S, M, or T values.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ595: IAFIS shall ensure all mug shot photos are compatible and interoperable with N-DEX projects.

STRQ593: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEX projects.

STRQ1142: IAFIS shall ensure all fingerprint images and mug shot photos are compatible and interoperable with N-DEX projects.

STRQ750: IAFIS shall establish a standard for submitting photos.

STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users.

STRQ790: IAFIS shall collect photos that adhere to ANSI/NIST standards.

STRQ807: The IPS system must adopt a facial recognition standard.

STRQ941: IAFIS shall have facial photo standards to support facial recognition.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

STRQ877: IAFIS shall ensure that the SMT photos are appropriately and consistently tagged, to facilitate the search and control of the files.

STRQ1097: IAFIS shall store image capture characteristics.

STRQ1137: IPS shall include a DL photo repository.

STRQ1151: IPS shall include a DL photo repository and bulk submission of DL photos with FNU.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1781: NGI shall accept a multi-level SMT photo descriptor field as part of a Disposition Fingerprint Search request.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ236: Descriptors for Scars, Marks and Tattoo shall be given using normal English words.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ308: IPS shall provide a multiple level method for searching SMTs. The first level shall indicate the location. The second level shall be a set of specific, pre-defined, general categories. The third level shall be a text field providing more specific info.

STRQ667: IPS shall provide text based search on SMTs.

STRQ752: IAFIS shall have the capability to search on descriptors for SMTs.

STRQ403: The NGI solution will be based on open standards

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ750: IAFIS shall establish a standard for submitting photos.

STRQ1167: IAFIS shall have a standards for photo submissions. These standards include a validation process with feedback to users.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

STRQ970: The descriptors for searches on Scars, Marks and Tattoos (SMTs) shall be more specific than the standard SMT values used currently.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1782: NGI shall accept an Indicator on a Disposition Fingerprint Search request that specifies if a photo should be included with the fingerprint search response.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1783: NGI shall accept palmprint images from an Authorized Contributor as part of a Disposition Fingerprint Search request.

STRQ6: The Type 14 or 15 records may hold both palm and major case prints.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ24: NPPS shall support Major Case Prints, standard submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 1/2 X 9 cards.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ160: IAFIS shall provide the ability to search and submit the latent prints in a single request.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ270: Standard palm print enrollment submission shall comply with the standard IAI palm print card collection.

STRQ300: The NPPS shall have a standard for collecting palm prints.

STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ301: The NPPS shall have a standard for collecting major case prints.

STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ316: IAFIS shall allow palm print image quality of 500 or 1000ppi.

STRQ1: AFIT and NPPS shall support 500 and 1000 ppl.

STRQ199: IAFIS shall provide increased resolution of 1000 ppl for standard palm prints.

STRQ202: IAFIS shall provide the ability to store and process standard palm prints at a 1000ppi.

STRQ255: IAFIS shall set a minimum of 1000 ppl for submission of palm print latent prints for type-13 records.

STRQ585: IAFIS shall allow fingerprint and palm submission using 1000ppi.

STRQ1143: AFIT and NPPS shall support 500 and 1000 ppl.

STRQ403: The NGI solution will be based on open standards

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ555: IAFIS shall require a fingerprint to be submitted with a lower palm print submission.

STRQ567: IAFIS shall accept major case and full palm print (lower fingers, sides, and upper palm)

STRQ598: IAFIS shall allow the capture of all friction ridge details.

STRQ598: IAFIS shall allow the capture and storage of all friction ridge details.

STRQ746: IAFIS shall require both a palm print record and ten-print record are to be part of the standard for booking process. The FBI should always receive the palm print record and the ten-print record together.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

STRQ1106: IAFIS shall segment the palm print database by palm regions.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1784: NGI shall accept Iris data input from an Authorized Contributor as part of a Disposition Fingerprint Search request.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1785: NGI shall accept a UCN as part of a Disposition Fingerprint Search request.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1786: NGI shall accept an Identity History Summary indicator as part of a Disposition Fingerprint Search request.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBT/S/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1787: NGI shall perform AQC of textual data contained in a Disposition Fingerprint Search request against the AQC business rules.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ153: A unique code shall be assigned for each state statute/user fee combination.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBT/S/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ460: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an automated listing of federal and state statutes.

STRQ1156: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an automated listing of federal and state statutes or select from an approved listing of general reasons fingerprinted.

STRQ461: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an approved listing of general reasons fingerprinted.

STRQ1156: The IAFIS shall perform an automated quality check on user fee transactions utilizing a state-selected option to select from an automated listing of federal and state statutes or select from an approved listing of general reasons fingerprinted.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ891: IAFIS shall support user defined data for 'Reason Fingerprinted'.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

STRQ1149: The IAFIS shall allow users to select from an approved listing of general terminology for the reason fingerprinted field.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1788: NGI shall perform ASC of the individual fingerprint impressions to the plain fingerprint impressions contained in a Disposition Fingerprint Search request to determine if the individual fingerprint impressions are correctly sequenced.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1789: NGI shall reject a Disposition Fingerprint Search request as part of ASC when fingerprint data fails to meet processing criteria in accordance with ASC business rules

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1790: NGI shall require an Authorized FBI Service Provider to perform manual FSC on a Disposition Fingerprint Search request when ASC determines that manual review is necessary.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1791: NGI shall allow an Authorized FBI Service Provider to reject a Disposition Fingerprint Search request as part of manual FSC when fingerprint data fails to meet processing criteria.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1792: NGI shall provide Conflict Resolution for a Disposition Fingerprint Search request that is rejected from manual FSC.

STRQ28: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ483: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1793: NGI shall extract fingerprint features from the fingerprint images provided in a Disposition Fingerprint Search request.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1794: NGI shall perform an image quality check on a Disposition Fingerprint Search request based on image quality standards.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1795: NGI shall reject a Disposition Fingerprint Search request when the fingerprint images fail to satisfy minimum fingerprint image quality standards.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1786: NGI shall provide Conflict Resolution for a Disposition Fingerprint Search request that is rejected as a result of fingerprint images that fail to satisfy minimum fingerprint image quality standards.

STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1797: NGI shall mark the Disposition Fingerprint Search request as SBDA when the submitted fingerprint data fails to satisfy fingerprint image quality for retention.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBTS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1798: NGI shall provide Conflict Resolution for a Disposition Fingerprint Search request when the search is marked as SBDA and results in a non-identification decision.

STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1799: Deleted.

SFR1801: NGI shall perform all Disposition Fingerprint Search requests against composite fingerprints.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ486: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1802: NGI shall prioritize a Disposition Fingerprint Search request using established and specified priority criteria.

STRQ85: IAFIS shall allow the user to enter more than 10 charges via CD, CJIS WAN, and NCIC.

STRQ1169: IAFIS shall allow the user to enter more than 10 charges.

STRQ245: IAFIS shall accept disposition information requiring one of the following primary identifiers (FNU, SID, SOC, or MNU) and secondary identifiers to associate the disposition with the arrest for EBS/EFTS disposition submissions.

STRQ243: IAFIS shall accept disposition information requiring primary identifiers and optional secondary identifiers to associate the disposition with the arrest.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ770: IAFIS shall permit high priority searches on 4 or more flat fingerprints.

STRQ769: IAFIS shall permit high priority searches on 4 or more fingerprints (flat or rolled).

STRQ771: IAFIS shall permit high priority searches on 4 or more rolled fingerprints.

STRQ769: IAFIS shall permit high priority searches on 4 or more fingerprints (flat or rolled).

STRQ800: IAFIS shall allow the receipt of electronic dispositions from the Bureau of Prisons via JABS.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1803: NGI shall perform a rolled fingerprint search against the RISC for all Disposition Fingerprint Search requests.

STRQ151: Ten-print searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

STRQ485: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ489: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN that does not positively match/identify a subject to establish a new SCHR with a new FBI Number (FNU).

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1804: NGI shall perform a flat fingerprint search against the RISC for all Disposition Fingerprint Search requests.

STRQ33: The IAFIS shall provide a method to submit slap-flat fingerprints with disposition data only.

STRQ151: Ten-print searches shall be run against the ETIS database.

STRQ1154: Latent and ten-print searches shall be run against the ETIS database.

STRQ486: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ490: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN that does not positively match/identify a subject to establish a new SCHR with a new FBI Number (FNU).

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1805: NGI shall perform a Subject Search of the designated NGI repository for candidates based on biographic data provided for all Disposition Fingerprint Search requests

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1808: NGI shall perform III/Verify as part of a Disposition Fingerprint Search request for each quoted UCN and each Subject Search candidate.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1807: NGI shall compare the fingerprint features extracted from the fingerprint images provided in the Disposition Fingerprint Search request against the fingerprint features of each candidate provided to III/Verify.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1808: NGI shall calculate a match score for each candidate resulting from a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1810: NGI shall eliminate each candidate that has a match score below the minimum threshold for III/Verify as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1811: NGI shall perform a fingerprint feature search for all Disposition Fingerprint Search requests.

STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1812: NGI shall determine a positive identification decision for each candidate that has a match score above the high confidence threshold as part of a Disposition

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1813: NGI shall require an Authorized FBI Service Provider to perform a manual FIC for each candidate with a match score that is below the high confidence threshold as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1814: NGI shall require a second Authorized FBI Service Provider to perform a manual FIC to confirm a positive identification for each candidate with a match score that is below the low confidence threshold as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1815: NGI shall allow an Authorized FBI Service Provider to reject a Disposition Fingerprint Search request as a result of the manual FIC.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1816: NGI shall provide Conflict Resolution for a Disposition Fingerprint Search request that is rejected as a result of the manual FIC.

STRQ26: IAFIS shall ensure that dispositions not meeting automated processing requirements will be sent to conflict processing.

STRQ487: IAFIS shall retain the disposition and disseminate it even if the arrest cycle is not part of the SCHR.

STRQ484: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN to positively identify the Subject Criminal History Record (SCHR) that needs to be updated. The system shall retain the disposition and disseminate it even if the arrest cycle is not part of the CHR.

STRQ491: The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ488: IAFIS shall process a disposition containing ten-rolled or ten-flat print images submitted via the CJIS WAN that does not positively match or identify a subject to establish a new SCHR with a new FBI Number (FNU). The system shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ493: IAFIS shall process a disposition containing ten-rolled images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ494: IAFIS shall process a disposition containing ten-flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle. The disposition submission shall be retained and disseminated.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ495: IAFIS shall retain the disposition and disseminate it even though the arrest cycle is not part of the SCHR.

STRQ492: IAFIS shall process a disposition containing ten-rolled or flat print images submitted via the CJIS WAN, where the fingerprints match a SCHR that does not contain a matching arrest cycle, and then the system shall retain the disposition.

STRQ510: IAFIS shall perform conflict processing for disposition requests received from the Federal Courts.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1817: NGI shall retrieve the corresponding subject's Identity History Information when requested and a positive identification decision results from a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1818: NGI shall retrieve Identity History information from IL/NFF State systems when a positive identification decision is made to an identity that contains an NFF indicator as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1819: NGI shall enroll identity information for the newly created identity into the appropriate NGI repository as a result of a retained Disposition Fingerprint Search request that results in a non-identification decision.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1820: NGI shall enroll the fingerprint data in the designated repository(ies) based on file maintenance rules as part of a retained Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1821: NGI shall provide the capability to uniquely identify fingerprint data enrolled as a result of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1822: NGI shall enroll the photos in the designated repository based on file maintenance rules as part of a Disposition Fingerprint Search request.

STRQ90: IPS shall identify the first facial photo submitted to the FBI as a permanent photo.

STRQ95: IPS shall not have a limit on the number of photo sets kept in the system.

STRQ175: IPS shall keep all mug shots and SMT images in the system.

STRQ309: IPS shall have no limit to the number of photo sets per subject.

STRQ389: IPS shall allow unlimited number of photo sets.

STRQ442: IPS shall have no limit on the number of photo sets.

STRQ454: IPS shall keep all mug shots and SMT images in the system.

STRQ457: The IPS system shall keep an unlimited number of photos.

STRQ570: IAFIS shall not delete mug shot photos.

STRQ643: IPS shall store an unlimited number of photos (mug shots and SMTs).

STRQ668: IPS shall keep all photos.

STRQ687: IAFIS shall eliminate any restrictions on the number of photo sets retained.

STRQ799: IAFIS shall retain all photos.

STRQ1026: IAFIS shall keep the first mug shot photo as a permanent part of the photo set.

STRQ1032: IAFIS shall retain all photographs submitted. No limitations on photo sets should be enforced. If restrictions are necessary, move them over to an archive that can be retrieved later if needed.

STRQ1045: The NGI shall support all photos, to include scars, marks, and tattoos, without dropping out photo sets.

STRQ1083: IAFIS shall have no maximum for mug shot photos.

STRQ1126: The system solution shall provide the capability to store an unlimited number of photo sets, including scars, marks, and tattoos (SMT), per subject record.

STRQ239: The IPS shall always make available the complete photo history of the full frontal shots for a subject.

STRQ763: IAFIS IPS shall not establish a maximum for submission for photos or SMTs.

STRQ914: The IAFIS shall not delete the first photo set.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1823: NGI shall provide the capability to uniquely identify photos enrolled as a result of Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1824: NGI shall enroll the palmprints in the designated repository based on file maintenance rules as part of a Disposition Fingerprint Search request.

STRQ527: The NPPS shall populate a new palm print repository (PPR).

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ532: The NPPS shall provide enrollment capabilities similar to what is currently available via ten-print.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ534: The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1825: NGI shall provide the capability to uniquely identify palmprints enrolled as a result of a Disposition Fingerprint Search request.

STRQ534: The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1826: NGI shall enroll the iris data in the designated repository based on file maintenance rules as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1827: NGI shall provide the capability to uniquely identify iris data enrolled as a result of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1828: NGI shall enroll supplemental fingerprint and palmprint information into the designated repository based on file maintenance rules as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1830: NGI shall update fingerprint information based on file maintenance rules as a result of a Disposition Fingerprint Search request with a positive identification decision.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1831: NGI shall create a copy of the Disposition Fingerprint Search request for the NGI Certification File based on file maintenance rules.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1833: NGI shall perform a cascaded fingerprint search of the ULF, in accordance with cascaded search business rules, as a result of Disposition Fingerprint Search request.

STRQ456: IAFIS shall allow civil ten-print submissions to be searched against the ULF with the state's permission.

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STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1834: NGI shall perform a cascaded fingerprint search of the marked SPC Files, in accordance with cascaded search business rules, as a result of Disposition Fingerprint Search requests.

STRQ131: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ997: IAFIS shall make military fingerprint records accessible for search.

STRQ748: IAFIS shall have the capability to conduct searches in parallel - name, fingerprint, palm and photo.

STRQ780: IAFIS shall allow parallel searching for names and fingerprints.

STRQ782: IAFIS shall allow parallel searching for names and palm prints.

STRQ781: IAFIS shall allow parallel searching for names and palm prints.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1835: NGI shall perform a cascaded facial recognition search of the UPF when the photo submitted with a Disposition Fingerprint Search request meets the minimum quality standard for facial recognition in accordance with cascaded search business rules.

STRQ767: IAFIS shall have the ability to automatically match submitted "known" photos against the "unsolved photo" file (reverse search).

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1836: NGI shall perform a cascaded facial recognition search of marked SPC Files when the photo submitted with a Disposition Fingerprint Search request meets the minimum quality standard for facial recognition in accordance with cascaded search business rules.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1837: NGI shall perform a cascaded palmprint search of the ULF when the palmprint submitted with a Disposition Fingerprint Search request meets the minimum quality standard for palmprints in accordance with cascaded search business rules.

STRQ1019: IAFIS shall provide the capability to search palm for unsolved latent palm searches.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1838: NGI shall perform a cascaded palmprint search of the marked SPC Files designated for cascaded searches, if the palmprint submitted with a Disposition Fingerprint Search request meets the minimum quality standard for palmprints in accordance with cascaded search business rules.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1839: NGI shall perform a cascaded search of the UIF when the iris data submitted with a Disposition Fingerprint Search request meets the minimum quality standard for iris searches in accordance with cascaded search business rules.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1840: NGI shall perform a cascaded search of marked SPC File(s) when the iris data submitted with a Disposition Fingerprint Search request meets the minimum quality standard for iris searches in accordance with cascaded search business rules.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1841: NGI shall send a Hot Check Name Search request to NCIC for all Disposition Fingerprint Search requests.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1843: NGI shall provide the Identity History Summary for a positive Identification candidate in the Disposition Fingerprint Search response, when requested.

STRQ847: IAFIS shall have a flag indicating iris data is available.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1844: NGI shall optionally include, on a Disposition Fingerprint Search response, the most recently taken frontal facial photo for the identified subject.

STRQ431: IPS shall provide the most current photo with the rap sheet.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1845: NGI shall optionally include, on a Disposition Fingerprint Search response, the most recently taken facial photo for the identified subject, when no frontal facial photo is available.

STRQ431: IPS shall provide the most current photo with the rap sheet.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1847: NGI shall provide a reject response, as appropriate, for a Disposition Fingerprint Search response.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1848: NGI shall provide Authorized Contributors with an electronic response to a Disposition Fingerprint Search request in accordance with the latest EBTS version.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1849: NGI shall provide a hardcopy response to a Disposition Fingerprint Search request, as appropriate.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1850: NGI shall provide an initial partial response when a Disposition Fingerprint Search request results in a positive identification to a manual record.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1851: NGI shall advise the Authorized Contributor when a photo is enrolled as a result of a Disposition Fingerprint Search request, but fails to meet minimum quality standards for facial recognition.

STRQ751: IAFIS shall provide feedback for photos that fail to meet the submission standards.

STRQ1167: IAFIS shall have standards for photo submissions. These standards include a validation process with feedback to users.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1852: NGI shall advise the Authorized Contributor when a palmprint is enrolled as a result of a Disposition Fingerprint Search request, but fails to meet minimum quality standards for palmprint searching.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1853: NGI shall advise the Authorized Contributor when iris data is enrolled as a result of a Disposition Fingerprint Search request, but fails to meet minimum quality standards for iris searches.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1854: NGI shall indicate on a Fingerprint Audit Trail Retrieval response whether the specified fingerprint was disseminated as part of the fingerprint composite.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR1855: Deleted.

SFR1856: NGI shall accept a Rap Back Recipient Identifier(s) as part of a Rap Back Subscription List request.

SUR58: NGI shall support the retrieval of Rap Back Subscription Status.

STRQ523: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back status checking services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1857: NGI shall send Rap Back Activity Notification to the appropriate Authorized Contributors based on Rap Back Notification Rules.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

STRQ101: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to Rap Back

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR1858: NGI shall include an Identity History Summary in a Rap Back Activity Notification based on Rap Back Notification Rules.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

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STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

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STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR1859: NGI shall indicate the triggering event when an Identity History Summary is included as part of a Rap Back Activity Notification.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST). I.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

STRQ101: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to Rap Back

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR1882: NGI shall require an Authorized FBI Service Provider to perform a manual special processing review when one or more candidates are marked with a special processing indicator (e.g., SPF) as part of a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1883: NGI shall maintain an Identity based on file maintenance rules as a result of a Disposition Fingerprint Search request with a positive identification decision.

STRQ679: IAFIS shall provide a method for identifying an arrested suspect as a federal employee.

STRQ730: IAFIS shall retain Law Enforcement agency applicants.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1865: NGI shall send an External Tenprint Fingerprint Identification Search request when a retained Disposition Fingerprint Search request results in a non-identification decision (i.e., new NGI enrollment) based on External System Search rules.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT339: The solution shall provide notification of all newly created in-scope IAFIS records, to include biometrics and identifiers to the IDENT system.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1866: NGI shall determine the response distribution method (i.e., electronic or hardcopy) for a Disposition Fingerprint Search response.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1867: NGI shall create a hardcopy Identity History Summary for a Rap Back Activity Notification when appropriate.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR1868: NGI shall perform a validation to ensure that submitted supplemental fingerprint and palmprint images match the submitted fingerprints, when the distal segments of the supplemental fingerprint and palmprint images are included in the Tenprint Fingerprint Identification Search request.

STRQ273: IAFIS shall confirm the identity of a subject's palm submission by comparing them against one fingerprint for SPPE (in accordance with the ANSI NIST standard).

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR1869: NGI shall perform a validation to ensure that the submitted supplemental fingerprint and palmprint images match the submitted fingerprints, when fingerprints and the distal segments of the supplemental fingerprint and palmprint images are included in the Direct Supplemental Fingerprint and Palmprint Enrollment request.

STRQ6: The Type 14 or 15 records may hold both palm and major case prints.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ24: NPPS shall support Major Case Prints, standard submission of digital (Livescan) prints on 8 ½ X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 ½ X 9 cards.

STRQ25: NPPS shall support Major Case Prints, bulk submission of digital (Livescan) prints on 8 ½ X 9 cards.

STRQ23: NPPS shall support Major Case Prints, standard and bulk submission of digital (Livescan) prints on 8 ½ X 9 cards.

STRQ273: IAFIS shall confirm the identity of a subject's palm submission by comparing them against one fingerprint for SPPE (in accordance with the ANSI NIST standard).

STRQ301: The NPPS shall have a standard for collecting major case prints.

STRQ299: The NPPS shall have a standard for collecting palm prints and major case prints.

STRQ567: IAFIS shall accept major case and full palm print (lower fingers, sides, and upper palm)

STRQ599: IAFIS shall allow the capture of all friction ridge details.

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STRQ598: IAFIS shall allow the capture and storage of all friction ridge details.

STRQ1025: Standard major case print collection shall comply with the SWGFAST major case card collection.

STRQ1070: Major case prints shall be optional.

SUR142: NGI shall support direct enrollment of supplemental fingerprint and palmprint information.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

STRQ1092: IAFIS shall not require the identification of orientation for palm print submissions for non-major crimes.

SFR1878: Deleted.

SFR1888: NGI shall send Rap Back Activity Notification to the appropriate Authorized Contributors when expungement activity occurs against a Rap Back enrolled identity.

BIO.FEAT155: The solution shall notify a record owner that has selected a RapBack option when added and/or updated criminal activity has occurred on their record.

BIO.FEAT156: The solution shall notify a record owner that has selected a RapBack option when added and/or updated civil activity has occurred on their record.

BIO.FEAT157: The solution shall notify a record owner that has selected a RapBack option when added and/or updated watchlist activity has occurred on their record.

STRQ521: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back subscription registration services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ681: IAFIS shall provide electronic Rap Back on all federal employees to OPM and include all biographic identification information.

STRQ897: The system shall route Rap Back notifications electronically back to the submitting non-government channeling institution (e.g., ABA) for distribution to the original subscriber.

SUR95: NGI shall provide a Rap Back Notification Service.

STRQ433: IAFIS shall send a notification back to the supervisory states when a sex offender commits a crime out of state no matter in which state the crime was committed.

STRQ524: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back criminal activity detection services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

STRQ701: IAFIS shall provide the capability to allow probation and parole agencies to receive notification (subscription service) of criminal activity for offenders under supervision.

SFR1887: NGI shall delete the entire identity when the last arrest event is expunged from a criminal-only identity as part of an Expungement Submission request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1888: NGI shall accept electronic Civil Deletion requests from Authorized Contributors in accordance with the latest EBTS version.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1889: NGI shall allow an Authorized FBI Service Provider to submit a Civil Deletion request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1890: NGI shall require a UCN and Date of Event as part of a Civil Deletion request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1891: NGI shall delete the civil event data and appropriate identity information associated with the UCN and Date of Event provided in the Civil Deletion request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1892: NGI shall delete the entire identity when the last civil event is deleted from a civil-only identity as part of a Civil Deletion request.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1893: NGI shall reject a Civil Deletion request when the specified UCN is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1894: NGI shall reject a Civil Deletion request when the specified Date of Event is invalid.

SUR137: NGI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1895: NCI shall provide a response to a Civil Deletion request in accordance with the latest EBTS version.

SUR137: NCI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1896: NCI shall provide a hardcopy of Identity history information in response to a Civil Deletion request, if appropriate.

SUR137: NCI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1897: NCI shall provide the appropriate Civil Deletion response to an Authorized FBI Service Provider.

SUR137: NCI shall support the maintenance of Identity History information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR1898: NCI shall provide the capability to delete the civil event associated with a rap back, when canceling a Rap Back subscription as part of a Rap Back Maintenance request.

SUR150: NCI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated.

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR1802: NCI shall allow an Authorized FBI Service Provider to designate from which external repository(ies) (e.g., IDENT) photo information will be retrieved, as part of a Photo Information Retrieval request.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

STRQ903: IAFIS will have an interface to the DoD National Security Interest File.

STRQ801: IAFIS will have an interface to the DoD National Security Interest File.

SUR51: NCI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

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STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR1903: NGI shall determine the external system's link identifier based on the UCN contained in a Photo Information Retrieval request, when external repository indicated.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR1904: NGI shall include the external system's link identifier in an External Photo Image Retrieval request as part of a Photo Information Retrieval request.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR1905: NGI shall send an External Photo Image Retrieval request to the designated External System in accordance with the latest EBTS version when an external repository is specified in a Photo Information Retrieval request and the external system is not IDENT.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT398: The solution shall enable the user to submit data to both IDENT and IAFIS in a single transaction.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR1906: NGI shall combine the NGI Tenprint Fingerprint Identification Search request results with the Identity History Information retrieved from III/NFF State systems, when all III/NFF Identity History information is available within the response time threshold required to create a combined response.

LEG.FR531: IAFIS shall combine the IAFIS Tenprint Fingerprint Identification Search request results with the Criminal History Information retrieved from III/NFF State systems, when all III/NFF Criminal History information is available within the response time threshold required to create a combined response.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR1907: NGI shall provide partial Tenprint Fingerprint Identification Search request results as part of a Tenprint Fingerprint Identification Search response when III/NFF State systems do not meet the response time threshold required to create a combined response.

LEG.FR532: IAFIS shall provide partial Tenprint Fingerprint Identification Search request results as part of a Tenprint Fingerprint Identification Search response when III/NFF State systems do not meet the response time threshold required to create a combined response.

SUR23: NGI shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

LEG.UR4: IAFIS shall provide an appropriate response to a Tenprint Fingerprint Identification Search request.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR1908: NGI shall combine the NGI International Terrorist Identification Search request results with the Identity History Information retrieved from III/NFF State systems, when all III/NFF Identity History information is available within the response time threshold required to create a combined response.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR1909: NGI shall provide partial International Terrorist Identification Search request results as part of an International Terrorist Identification Search response when III/NFF State systems do not meet the response time threshold required to create a combined response.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR1910: NGI shall combine the NGI Disposition Fingerprint Search request results with the Identity History Information retrieved from III/NFF State systems, when all III/NFF Identity History information is available within the response time threshold required to create a combined response.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1911: NGI shall provide partial Disposition Fingerprint Search request results as part of a Disposition Fingerprint Search response when III/NFF State systems do not meet the response time threshold required to create a combined response.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR1912: Deleted.

SFR1913: Deleted.
SFR1914: Deleted.
SFR1915: Deleted.
SFR1916: Deleted.
SFR1917: Deleted.
SFR1918: Deleted.
SFR1919: Deleted.
SFR1920: Deleted.
SFR1921: Deleted.
SFR1922: Deleted.
SFR1923: Deleted.
SFR1924: Deleted.
SFR1925: Deleted.
SFR1926: Deleted.
SFR1927: Deleted.
SFR1928: Deleted.
SFR1929: Deleted.
SFR1930: Deleted.
SFR1931: Deleted.
SFR1932: Deleted.
SFR1933: Deleted.
SFR1934: Deleted.
SFR1935: NGI shall accept Direct Rap Back Enrollment requests in bulk via multiple methods (e.g., ftp, CD, DVD).

SUR149: NGI shall support direct enrollment into Rap Back.

SFR1936: Deleted.
SFR1937: Deleted.
SFR1938: Deleted.
SFR1939: Deleted.
SFR1940: Deleted.
SFR1941: Deleted.
SFR1942: Deleted.
SFR1945: Deleted.
SFR1946: Deleted.
SFR1947: Deleted.
SFR1948: Deleted.
SFR1949: Deleted.
SFR1950: Deleted.
SFR1951: Deleted.
SFR1954: Deleted.
SFR1955: Deleted.
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SFR1957: Deleted.
SFR1958: Deleted.

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SFR1982: Deleted.
SFR1984: Deleted.
SFR1985: Deleted.
SFR1990: Deleted.
SFR1991: Deleted.
SFR1992: Deleted.
SFR1993: Deleted.
SFR1994: Deleted.
SFR1996: Deleted.
SFR1997: Deleted.
SFR1999: NGI shall allow an Authorized FBI Service Provider to submit a Fingerprint Image Update request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2000: NGI shall require a Fingerprint Image Update request to contain a UCN and fingerprint specific information.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2001: NGI shall retrieve the fingerprints specified in the Fingerprint Image Update request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2002: NGI shall provide the capability to perform sequence error corrections for the specified fingerprints as part of a Fingerprint Image Update request.

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SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2003: NGI shall provide the capability to apply stamps to the specified fingerprints as part of a Fingerprint Image Update request.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2004: NGI shall update the specified fingerprints as part of Fingerprint Image Update request.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2005: NGI shall update the fingerprint composite as a result of a Fingerprint Image Update request.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2006: NGI shall provide the appropriate Fingerprint Image Update response to an Authorized FBI Service Provider.
 SUR121: NGI shall support the maintenance of fingerprints.
 LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2007: NGI shall accept Tenprint Fingerprint Rap Sheet Search request from an Authorized External System in accordance with the latest EBT5 version.
 BIO.FEAT53: The solution shall make available for display biometrically-linked information on a known individual to a POE officer at Primary. This information shall include: a. Digital facial photograph associated with document presented b. Currently captured minimum biographic information - First Name, Last Name, Date of Birth, Gender, Associated Identity Document Number, Document Issuing Authority, Document Type c. Any existing information currently displayed for an officer at Primary, including IDENT watchlist information d. An Indication of criminal history
 SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.
 LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.
 STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR2009: NGI shall provide a collective response for Direct Rap Back Enrollment requests when submitted in bulk.
 BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.
 BIO.FEAT182: The solution shall employ a standard format for query responses.
 BIO.FEAT194: The solution shall support EBT5 compliant data exchange.
 SUR149: NGI shall support direct enrollment into Rap Back.

SFR2011: NGI shall accept a UCN as part of a Direct Fingerprint Enrollment request.
 STRQ131: IAFIS shall provide the ability to electronically access the military database files.
 STRQ130: IAFIS shall provide the ability to electronically access the military database files.
 STRQ997: IAFIS shall make military fingerprint records accessible for search.
 STRQ283: IAFIS shall enable Bulk Enrollment of prints when less than a full set of prints is submitted.
 SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR2013: NGI shall forward an International Terrorist Identification Search request to an ITF participating International organization in accordance with the latest ANSI/NIST-ITL Data Format for the Interchange of Fingerprint, Facial, and other Biometric Information.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR2014: NGI shall accept an International Terrorist Identification Search response from an International organization in accordance with the latest ANSI/NIST-ITL Data Format for the Interchange of Fingerprint, Facial, and other Biometric Information.
 SUR38: NGI shall support International Terrorist Identification Searches.

SFR2015: NGI shall send RISC Notifications to RISC Record Owners in accordance with the latest ANSI/NIST-ITL Data Format for the Interchange of Fingerprint, Facial, and other Biometric Information.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR2016: NGI shall send a RISC Notification to the RISC record owner when any identification search results in a positive identification with their tier-3 RISC record.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR2017: NGI shall send a RISC Notification to the RISC record owner when a positive biometric decision is received on their tier-3 RISC record as a result of an investigative search.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR2018: NGI shall send an External Tenprint Fingerprint Identification Search request to an External System, when the external system is not IDENT, in accordance with the latest EBTS version as part of a Disposition Fingerprint Search request.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement jointly held by CJIS and US-VISIT.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2019: NGI shall send an External Tenprint Fingerprint Identification Search request, based on External System Search rules, when fingerprint image quality exceeds the quality improvement threshold and a link to the External System does not exist, as part of a Disposition Fingerprint Search request.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2020: NGI shall indicate in an External Tenprint Fingerprint Identification Search request against an external repository whether or not the External System should establish a link when the external system search results in a positive identification, as part of a Disposition Fingerprint Search request.

BIO.FEAT308: The solution shall allow the biometrics of IAFIS sensitive categories to be searched against IDENT without retention.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

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LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2021: NGI shall include biographic data in an External Tenprint Fingerprint Identification Search request, as part of a Disposition Fingerprint Search request.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2022: NGI shall accept a response from an External System, when the external system is not IDENT, as a result of an External Tenprint Fingerprint Identification Search request of external repositories in accordance with the latest EBTS version, as part of a Disposition Fingerprint Search request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT150: The solution shall exchange data based upon a biometric identification.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT390: The solution shall make available for display the following data elements for the IDENT Data Response (IDR): a. First Name b. Middle Name c. Last Name d. Date of Birth e. Place of Birth f. Gender g. System Record Locator (EID) h. Digital Facial Photograph

BIO.FEAT391: The solution shall return IDR data elements for up to the five most recent DHS encounters.

BIO.FEAT392: Upon a confirmed biometric match, IDENT shall send IDR data elements to IAFIS.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2023: NGI shall accept an indicator on a Direct Rap Back Enrollment request that specifies if an Identity History Summary should be included with the Direct Rap Back Enrollment response.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR2024: NGI shall optionally include, on a Direct Rap Back Enrollment response, the Identity History Summary for the specified UCN.

SUR149: NGI shall support direct enrollment into Rap Back.

SFR2025: NGI shall accept Direct Rap Back Maintenance requests in bulk via multiple methods (e.g., ftp, CD, DVD).

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR2026: NGI shall provide a collective response for Direct Rap Back Maintenance requests when submitted in bulk.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR2030: NGI shall provide the capability to uniquely identify supplemental fingerprint and palmprint data enrolled as a result of a Disposition Fingerprint Search request.

STRQ273: IAFIS shall confirm the identity of a subject's palm submission by comparing them against one fingerprint for SPPE (in accordance with the ANSI NIST standard).

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2031: NGI shall provide the capability to uniquely identify supplemental fingerprint and palmprint data enrolled as a result of a Tenprint Fingerprint Identification Search request.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2035: Deleted.

SFR2036: NGI shall perform a cascaded fingerprint search of the marked Special Population Cognizant (SPC) Files as a result of all Latent Print Image Investigation Searches in accordance with cascaded search business rules.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ220: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2037: Deleted.

SFR2038: NGI shall perform a cascaded fingerprint search of the marked Special Population Cognizant (SPC) Files as a result of all Latent Print Feature Investigation Searches in accordance with cascaded search business rules.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

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STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

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STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2039: NGI shall require fingerprint image data as part of a Tenprint Fingerprint Rap Sheet Search Request.

LEG.FR158: IAFIS shall require fingerprint image data as part of a Tenprint Fingerprint Rap Sheet Search Request.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

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SFR2040: NGI shall provide the capability for an Authorized FBI Service Provider to request a Record Set Report as part of the Identity History Request.

LEG.FR578: IAFIS shall provide the capability for the authorized FBI Service Provider to request a Record Set Report as part of the Criminal History Request.

SUR43: NGI shall support the retrieval of Identity History Information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR2041: NGI shall provide the Record Set Report when requested for the specified identity as part of the Identity History Request response.

LEG.FR579: IAFIS shall provide the Record Set Report when requested for the specified subject as part of the Criminal History Request response.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

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STRQ993: IAFIS shall make military fingerprint records accessible for search.

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STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

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STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR2042: NGI shall accept Record Availability Inquiries Requests in accordance with the III/NFF Operations and Technical Manual.

LEG.FR544: IAFIS shall accept Record Availability Inquiries Requests in accordance with the III/NFF Operations and Technical Manual.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2043: NGI shall accept a UCN as part of a Record Availability Inquiry Request.

LEG.FR545: IAFIS shall accept an FNU as part of a Record Availability Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2044: NGI shall accept a SID as part of a Record Availability Inquiry Request.

LEG.FR546: IAFIS shall accept a SID as part of a Record Availability Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2045: NGI shall accept Record Status Inquiry Requests in accordance with the III/NFF Operations and Technical Manual.

LEG.FR547: IAFIS shall accept Record Status Inquiry Requests in accordance with the III/NFF Operations and Technical Manual.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2046: NGI shall accept a UCN as part of a Record Status Inquiry Request.

LEG.FR548: IAFIS shall accept an FNU as part of a Record Status Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2047: NGI shall accept a SID as part of a Record Status Inquiry Request.

LEG.FR549: IAFIS shall accept a SID as part of a Record Status Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2048: NGI shall accept Administrative Inquiries in accordance with the III/NFF Operations and Technical Manual.

LEG.FR550: IAFIS shall accept Administrative Inquiries in accordance with the III/NFF Operations and Technical Manual.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2049: NGI shall accept a UCN as part of an Administrative Inquiry Request.

LEG.FR551: IAFIS shall accept an FNU as part of an Administrative Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2050: NGI shall accept a SID as part of an Administrative Inquiry Request.

LEG.FR552: IAFIS shall accept a SID as part of an Administrative Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2051: NGI shall determine if a subject exists in the Identity History File using the UCN or SID as part of a Record Availability Inquiry Request.

LEG.FR553: IAFIS shall determine if a subject exists in the Subject Criminal History File using the FBI number or SID as part of a Record Availability Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2052: NGI shall determine the status of the subject in the Identity History File using the UCN number or SID as part of a Record Status Inquiry Request.

LEG.FR554: IAFIS shall determine the status of the subject in the Subject Criminal History File using the FBI number or SID as part of a Record Status Inquiry Request.

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SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2053: NGI shall retrieve biographic data and III pointer information as part of an Administrative Inquiry Request.

LEG.FR555: IAFIS shall retrieve biographic data and III pointer information as part of an Administrative Inquiry Request.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2054: NGI shall provide a response to a Record Availability Inquiry request received via NCIC in accordance with the III/NFF Operational and Technical Manual.

LEG.FR556: IAFIS shall provide a response to a Record Availability Inquiry request received via NCIC in accordance with the III/NFF Operational and Technical Manual.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2055: NGI shall provide a response to a Record Status Inquiry request received via NCIC in accordance with the III/NFF Operational and Technical Manual.

LEG.FR557: IAFIS shall provide a response to a Record Status Inquiry request received via NCIC in accordance with the III/NFF Operational and Technical Manual.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2056: NGI shall provide a response to an Administrative Inquiry request received via NCIC in accordance with the III/NFF Operational and Technical Manual.

LEG.FR558: IAFIS shall provide a response to an Administrative Inquiry request received via NCIC in accordance with the III/NFF Operational and Technical Manual.

SUR161: NGI shall support Other Information requests.

LEG.UR55: IAFIS shall support Other Information Requests.

SFR2057: NGI shall retrieve the AFIS segment process control number (SCNA) of the referenced Latent Search(es) and the estimated time(s) to complete the search(es) when status request indicated as part of the Latent Search Status and Modification request.

LEG.FR580: IAFIS shall retrieve the AFIS segment process control number (SCNA) of the referenced Latent Search(es) and the estimated time(s) to complete the search(es) when status request indicated as part of the Latent Search Status and Modification Request.

SUR74: NGI shall support Latent Search Status and Modification requests.

LEG.UR40: IAFIS shall support Latent Search Status and Modification Requests.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2058: NGI shall accept Repository Statistics Query requests from Authorized Contributors in accordance with the latest EBTS version.

LEG.FR559: IAFIS shall accept Repository Statistics Query requests from Authorized Contributors in accordance with the latest EBTS version.

SUR162: NGI shall support Latent Repository Statistics Query requests.

LEG.UR56: IAFIS shall support Latent Repository Statistics Query Requests.

SFR2059: NGI shall calculate a statistical representation of the descriptors in the Latent Cognizant File using the descriptive data provided in the Latent Repository Statistics Query request.

LEG.FR560: IAFIS shall calculate a statistical representation of the descriptors in the Latent Cognizant File using the descriptive data provided in the Latent Repository Statistics Query request.

SUR162: NGI shall support Latent Repository Statistics Query requests.

LEG.UR56: IAFIS shall support Latent Repository Statistics Query Requests.

SFR2060: NGI shall provide a response to a Latent Repository Statistics Query request in accordance with the latest EBTS version.

LEG.FR561: IAFIS shall provide a response to a Latent Repository Statistics Query request in accordance with the latest EBTS version.

SUR162: NGI shall support Latent Repository Statistics Query requests.

LEG.UR56: IAFIS shall support Latent Repository Statistics Query Requests.

SFR2061: NGI shall provide a hardcopy Identity History Summary to each contributor that provided or received identity history information for the kept UCN during the last 12-month time period.

LEG.FR581: IAFIS shall provide hardcopy Rap Sheets to each contributor that provided or received criminal history information for the kept FNU during the last 12-month time period.

SUR137: NGI shall support the maintenance of Identity History Information.

LEG.UR37: IAFIS shall support file maintenance of Subject Criminal History Records.

STRQ514: The IAFIS civil and criminal repositories after redesign and consolidation shall provide a full range of maintenance capabilities.

STRQ511: The IAFIS civil and criminal repositories (fingerprint image, fingerprint vector, and biographical data) after redesign and consolidation shall be completely interoperable, implementing single subject identity and providing a full range of capabilities needed to maintain them.

SFR2062: NGI shall accept Unsolved Latent Add Confirm Requests from an Authorized Contributor in accordance with the latest EBTS version.

LEG.FR562: IAFIS shall accept Unsolved Latent Add Confirm Requests from an Authorized Contributor in accordance with the latest EBTS version.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2063: NGI shall allow an Authorized FBI Service Provider to submit an Unsolved Latent Add Confirm request.

LEG.FR563: IAFIS shall allow an Authorized FBI Service Provider to submit an Unsolved Latent Add Confirm request.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2064: NGI shall require an AFIS segment process control number (SCNA) as part of an Unsolved Latent Add Confirm request.

LEG.FR564: IAFIS shall require an AFIS segment process control number (SCNA) as part of an Unsolved Latent Add Confirm request.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2065: NGI shall accept a Latent Case Number (LCN) and Latent Case Extension Number (LCX) as part of an Unsolved Latent Add Confirm request.

LEG.FR565: IAFIS shall accept a Latent Case Number (LCN) and Latent Case Extension Number (LCX) as part of an Unsolved Latent Add Confirm request.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2066: NGI shall mark the appropriate ULF image record as permanent in the ULF repository as part of an Unsolved Latent Add Confirm request.

LEG.FR566: IAFIS shall mark the appropriate ULF image record as permanent in the ULF repository as part of an Unsolved Latent Add Confirm request.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2067: NGI shall mark the appropriate ULF feature record as permanent in the ULF repository as part of an Unsolved Latent Add Confirm request.

LEG.FR567: IAFIS shall mark the appropriate ULF feature record as permanent in the ULF repository as part of an Unsolved Latent Add Confirm request.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2068: NGI shall provide an appropriate response to the Unsolved Latent Add Confirm Request in accordance with the latest EBTS version.

LEG.FR568: IAFIS shall provide an appropriate response to the Unsolved Latent Add Confirm Request in accordance with the latest EBTS version.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2069: NGI shall provide the appropriate Unsolved Latent Add Confirm Request response to an Authorized FBI Service Provider.

LEG.FR569: IAFIS shall provide the appropriate Unsolved Latent Add Confirm Request response to an Authorized FBI Service Provider.

SUR163: NGI shall support Unsolved Latent Add Confirm submissions.

LEG.UR57: IAFIS shall support Unsolved Latent Add Confirm submissions.

SFR2070: NGI shall allow an Authorized FBI Service Provider to submit a Computerized Records Sent File Maintenance Request.

LEG.FR570: IAFIS shall allow an Authorized FBI Service Provider to submit a Computerized Records Sent File Maintenance Request.

SUR164: NGI shall support the maintenance of the Computerized Records Sent File.
 LEG.UR58: IAFIS shall support the maintenance of the Computerized Records Sent File.

SFR2071: NGI shall require a UCN as part of a Computerized Records Sent File Maintenance Request.
 LEG.FR571: IAFIS shall require a subject identifier as part of a Computerized Records Sent File Maintenance Request.
 SUR164: NGI shall support the maintenance of the Computerized Records Sent File.
 LEG.UR58: IAFIS shall support the maintenance of the Computerized Records Sent File.

SFR2072: NGI shall accept a designation of maintenance action as part of a Computerized Records Sent File Maintenance Request.
 LEG.FR572: IAFIS shall accept a designation of maintenance action as part of a Computerized Records Sent File Maintenance Request.
 SUR164: NGI shall support the maintenance of the Computerized Records Sent File.
 LEG.UR58: IAFIS shall support the maintenance of the Computerized Records Sent File.

SFR2073: Deleted.

SFR2074: NGI shall perform the designated maintenance action as part of a Computerized Records Sent File Maintenance Request.
 LEG.FR574: IAFIS shall perform the designated maintenance action as part of a Computerized Records Sent File Maintenance Request.
 SUR164: NGI shall support the maintenance of the Computerized Records Sent File.
 LEG.UR58: IAFIS shall support the maintenance of the Computerized Records Sent File.

SFR2075: NGI shall reject the Computerized Records Sent File Maintenance Request when the maintenance action is unsuccessful.
 LEG.FR575: IAFIS shall reject the Computerized Records Sent File Maintenance Request when the maintenance action is unsuccessful.
 SUR164: NGI shall support the maintenance of the Computerized Records Sent File.
 LEG.UR58: IAFIS shall support the maintenance of the Computerized Records Sent File.

SFR2076: NGI shall provide the appropriate Computerized Records Sent File Maintenance Request response to an Authorized FBI Service Provider.
 LEG.FR576: IAFIS shall provide the appropriate Computerized Records Sent File Maintenance Request response to an Authorized FBI Service Provider.
 SUR164: NGI shall support the maintenance of the Computerized Records Sent File.
 LEG.UR58: IAFIS shall support the maintenance of the Computerized Records Sent File.

SFR2082: NGI shall require an Authorized FBI Service Provider to perform a manual special processing review when one or more candidates are marked with a special processing indicator (e.g., SPF) as part of a Latent Fingerprint Identification Search request.
 LEG.FR680: IAFIS shall require an Authorized FBI Service Provider to perform a manual special processing review when one or more candidates are marked with a special processing indicator (e.g., SPF) as part of a Latent Fingerprint Identification Search request.
 SUR32: NGI shall support Latent Fingerprint Identification Search requests.
 LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR2083: NGI shall retrieve supplemental fingerprint and palm images associated with the fingerprint specific information, when indicated, as part of the Fingerprint Image Retrieval request.
 STRQ92: IAFIS shall provide all sets of fingerprints for a subject.
 STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.
 STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.
 STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.
 STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.
 STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.
 STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.
 STRQ1023: IAFIS shall allow remote access to the CERT files.
 STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.
 SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.
 LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR2084: NGI shall retrieve the most recent supplemental fingerprint and palm images for each specified UCN when fingerprint specific data is not provided as part of a Fingerprint Image Retrieval request.

STRQ92: IAFIS shall provide all sets of fingerprints for a subject.

STRQ208: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ207: IAFIS shall be able to retrieve multiple fingerprint and palm print images for a FBI number.

STRQ211: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ210: IAFIS shall provide the capability to retrieve multiple fingerprint and palm print images based on the FBI number and DOA.

STRQ420: IAFIS shall permit an increase in the number of images for each record/finger.

STRQ422: IAFIS shall provide external users with the capability to access the additional fingerprint images (resulting from multiple arrests) that are in the Certification File.

STRQ1023: IAFIS shall allow remote access to the CERT files.

STRQ1100: IAFIS shall retain all fingerprint submissions for use in tenprint and latent searches.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR2085: NGI shall retrieve the fingerprint features associated with the fingerprint specific information provided in the Fingerprint Features Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR2086: NGI shall retrieve supplemental fingerprint and palm images, when indicated, as part of the Fingerprint Features Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR2087: NGI shall retrieve supplemental fingerprint and palm features, when indicated, as part of the Fingerprint Features Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR2088: NGI shall retrieve supplemental fingerprint and palm images associated with the fingerprint specific information, when indicated, as part of the Fingerprint Information Retrieval request.

SUR42: NGI shall support the retrieval of fingerprint and supplemental fingerprint and palmprint information associated with an Identity.

LEG.UR16: IAFIS shall support Fingerprint Image Requests containing a unique identifier.

LEG.UR53: IAFIS shall support Certification File requests.

SFR2089: NGI shall retrieve the photo features for the specified Identity and photo included in the Photo Features Retrieval request.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

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STRQ481: The IAFIS IPS shall support the retrieval of civil photos.
STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR2090: Deleted.

SFR2091: NGI shall retrieve the palmprint features for the specified UCN and palmprint in the Palmprint Features Retrieval request.

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.
Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

SFR2092: NGI shall retrieve the iris features for the specified identity and iris specific information included in the Iris Features Retrieval request.

SUR55: NGI shall support the retrieval of iris information.

STRQ646: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR2093: NGI shall allow an Authorized FBI Service Provider to save the iris information retrieval response onto removable media in a digital format.

SUR55: NGI shall support the retrieval of iris information.

STRQ648: IAFIS shall be able to retrieve iris images.

STRQ930: IAFIS shall be able to store other biometrics such as iris and data and provide a method to retrieve the data.

SFR2094: NGI shall allow an Authorized FBI Service Provider to save the Photo Information Retrieval response onto removable media in a digital format.

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ78: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR2095: NGI shall provide the capability for an Authorized FBI Service Provider to request a Receiving Agency Notification Report (RANR) as part of the Identity History Request.

LEG.FR88: IAFIS shall allow an Authorized FBI Service Provider to submit Criminal History Request.

LEG.FR573: IAFIS shall provide the capability for an Authorized FBI Service Provider to access the Receiving Agency Notification Report (RANR) as part of a Computerized Records Sent File Maintenance Request.

LEG.FR681: IAFIS shall provide the capability for an Authorized FBI Service Provider to request a Receiving Agency Notification Report (RANR) as part of the Criminal History Request.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request.

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

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STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR2098: NGI shall provide the RANR when requested for the specified Identity as part of the Identity History Request response.

LEG.FR101: IAFIS shall allow an authorized FBI Service Provider to view the Criminal History Request response.

LEG.FR516: IAFIS shall allow an authorized FBI Service Provider to print the Criminal History Request response.

LEG.FR682: IAFIS shall provide the RANR when requested for the specified Identity as part of the Criminal History Request response.

SUR43: NGI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

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STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR2097: NGI shall perform a cascaded facial recognition search of the UPF, in accordance with cascaded search business rules, when the photo submitted with a International Terrorist Identification Search request meets the minimum quality standard for facial recognition.

SUR38: NGI shall support International Terrorist Identification Searches.

SFR2098: NGI shall perform a cascaded facial recognition search of marked SPC Files, in accordance with cascaded search business rules, when the photo submitted with an International Terrorist Identification Search request meets the minimum quality standard for facial recognition.

SUR38: NGI shall support International Terrorist Identification Searches.

~~SFR209: NGI shall perform a cascaded palmprint search of the ULF, in accordance with cascaded search business rules, when the palmprint submitted with an International Terrorist Identification Search request meets the minimum quality standard for palmprints.~~

SUR38: NGI shall support International Terrorist Identification Searches.

~~SFR210: NGI shall perform a cascaded palmprint search of the marked SPC Files, in accordance with cascaded search business rules, if the palmprint submitted with an International Terrorist Identification Search request meets the minimum quality standard for palmprints.~~

SUR38: NGI shall support International Terrorist Identification Searches.

~~SFR2101: NGI shall perform a cascaded search of the UIF, in accordance with cascaded search business rules, when the iris data submitted with an International Terrorist Identification Search request meets the minimum quality standard for iris searches.~~

SUR38: NGI shall support International Terrorist Identification Searches.

~~SFR2102: NGI shall perform a cascaded search of marked SPC File(s), in accordance with cascaded search business rules, when the iris data submitted with an International Terrorist Identification Search request meets the minimum quality standard for iris searches.~~

SUR38: NGI shall support International Terrorist Identification Searches.

~~SFR2103: NGI shall perform AQC of textual data contained in a Fingerprint Verification request against the AQC business rules.~~

~~SFR2104: NGI shall reject a Fingerprint Verification request when textual information is invalid based on AQC business rules.~~

~~SFR2105: NGI shall require an Authorized FBI Service Provider to perform Manual Quality Check on a Fingerprint Verification request when AQC business rules determine manual review is necessary.~~

~~SFR2106: NGI shall allow an Authorized FBI Service Provider to reject a Fingerprint Verification request when it is determined to be invalid as part of Manual Quality Check.~~

~~SFR2107: NGI shall perform an image quality check on a Fingerprint Verification request based on image quality standards.~~

~~SFR2108: NGI shall retrieve the corresponding subject's Identity History Information when requested and a positive identification decision results from a Fingerprint Verification request.~~

~~SFR2109: NGI shall maintain an identity based on file maintenance rules as a result of a Fingerprint Verification request with a positive identification decision.~~

~~SFR2110: NGI shall update fingerprint information based on file maintenance rules as a result of a Fingerprint Verification request with a positive identification decision.~~

~~SFR2111: NGI shall create a copy of the Fingerprint Verification request for the NGI Certification File based on file maintenance rules.~~

~~SFR2112: NGI shall require one or more UCNs up to a maximum number as part of a Palmprint Features Retrieval request.~~

SUR54: NGI shall support the retrieval of palmprint information.

STRQ535: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

~~SFR2113: Deleted MCP.~~

LEG.FR231: IAFIS shall accept Major Case Image Submission from Authorized Contributors in accordance with the latest EBTS version.

~~SFR2114: Deleted MCP.~~

LEG.FR231: IAFIS shall accept Major Case Image Submission from Authorized Contributors in accordance with the latest EBTS version.

~~SFR2115: NGI shall provide a reject response, as appropriate, for a Fingerprint Decision.~~

SUR126: NGI shall support fingerprint decisions for ULF records.

~~SFR2116: NGI shall provide a response to a Fingerprint Decision from an Authorized Contributor in accordance with the latest EBTS version.~~

SUR126: NGI shall support fingerprint decisions for ULF records.

~~SFR2117: NGI shall provide a reject response, as appropriate, for a Latent Decision.~~

SUR127: NGI shall support latent decisions.

~~SFR2118: NGI shall provide a response to a Latent Decision from an Authorized Contributor in accordance with the latest EBTS version.~~

SUR127: NGI shall support latent decisions.

SFR2119: NGI shall provide a reject response, as appropriate, for a Photo Decision.

SUR141: NGI shall support the maintenance of photos.

LEG.UR34: IAFIS shall support file maintenance of photos.

SFR2120: NGI shall provide a response to a Photo Decision from an Authorized Contributor in accordance with the latest EBTS version.

SUR141: NGI shall support the maintenance of photos.

LEG.UR34: IAFIS shall support file maintenance of photos.

SFR2121: Deleted.

SFR2122: Deleted.

SFR2123: Deleted.

SFR2124: Deleted.

SFR2125: NGI shall provide a reject response, as appropriate, for an Iris Decision.

SUR148: NGI shall support the maintenance of iris data.

SFR2126: NGI shall provide a response to an Iris Decision from an Authorized Contributor in accordance with the latest EBTS version.

SUR148: NGI shall support the maintenance of iris data.

SFR2127: NGI shall delete the entire identity when the last civil event is deleted from a civil-only identity as part of a Rap Back Maintenance request.

SUR150: NGI shall support the maintenance of Rap Back Subscriptions.

STRQ58: The system shall allow civil non-Federal records from certain states to be deleted when a Rap Back subscription(s) is terminated

STRQ522: The Enhanced IAFIS Repository shall provide civil subject employers and licensing bodies with Rap Back maintenance services for the notification of new criminal activity.

STRQ520: The Enhanced IAFIS Repository shall notify civil subject employers and licensing bodies of new criminal activity through Rap Back services that include subscription registration and maintenance, status checking, criminal activity detection, response generation, transmission/routing, and billing.

SFR2128: NGI shall initiate a Tenprint Fingerprint Identification Search against the Shared Data as a result of a Tenprint Fingerprint Identification Search request from an Authorized Contributor participating in Shared Data.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT189: The solution shall allow the user to select the systems used for searches.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

LEG.FR592: IAFIS shall generate a Tenprint Fingerprint Identification Search against the IDENT shared data as a result of a Tenprint Fingerprint Identification Search request from an Authorized IDSM Pilot Agency.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2129: NGI shall perform a feature search of the Shared Data records as part of a Tenprint Fingerprint Identification Search request submitted by an Authorized Contributor participating in Shared Data.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

LEG.FR593: IAFIS shall search the fingerprint features of the IDENT shared data records as part of a Tenprint Fingerprint Identification search request submitted by an Authorized IDSM Pilot Agency.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2130: NGI shall calculate a match score for each candidate resulting from a feature search of the Shared Data.

LEG.FR594: IAFIS shall determine a "match score" for each candidate resulting from a feature search of the IDENT shared data contained within IDSM.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

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LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2131: NGI shall reject any search request of the Shared Data that has been determined "Unable to Process" by three independent manual FIC service providers.

LEG.FR595: IAFIS shall reject any search request of the IDENT shared data that has been determined "Unable to Process" by three independent manual image comparison service providers.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2132: NGI shall require an Authorized FBI Service Provider to perform a Post Process Review check on all positive identifications resulting from a Tenprint Fingerprint Identification Search of the Shared Data.

LEG.FR596: IAFIS shall require an Authorized FBI Service Provider to perform a Post Process Review check on all positive identifications resulting from a Tenprint Fingerprint Identification Search of the IDENT shared data records.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2133: NGI shall send an IAQ to LESC, when the daily configured limit is not exceeded, for any positive identification resulting from a Tenprint Fingerprint Identification Search of the Shared Data.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT366: The solution shall allow the user to designate if a biometric match within IDENT will return a response from the LESC.

BIO.FEAT374: The solution shall provide the capability to access immigration data response information based on the unique identifier provided for shared fingerprint images.

LEG.FR597: IAFIS shall send an IAQ to LESC, when the daily configured limit is not exceeded, for any positive identification resulting from a Tenprint Fingerprint Identification Search of the IDENT shared data records.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2134: NGI shall accept an IAR from LESC that contains biographic information for a positive identification resulting from a Tenprint Fingerprint Identification Search of the shared data records.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT366: The solution shall allow the user to designate if a biometric match within IDENT will return a response from the LESC.

BIO.FEAT374: The solution shall provide the capability to access immigration data response information based on the unique identifier provided for shared fingerprint images.

LEG.FR599: IAFIS shall accept an IAR from LESC that contains biographic information for a positive identification resulting from a Tenprint Fingerprint Identification Search of the IDENT shared data records.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2135: NGI shall send a Shared Data Hit Notification to an External System (e.g., IDENT) when there is a positive identification against an image contained in the Shared Data as a result of an NGI Tenprint Identification Search request from an Authorized Contributor participating in Shared Data.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

LEG.FR601: IAFIS shall send a Shared Data Hit Notification to IDENT when there is a positive identification against an image contained in the IDENT shared data as a result of an IAFIS Tenprint Identification Search request from an Authorized iDSM Pilot Agency.

SUR166: NGI shall provide notifications of positive identifications against shared data records to the shared data owner (e.g., IDENT).

LEG.UR60: IAFIS shall support Hit Notifications of positive identifications against shared data records.

SFR2136: NGI shall include in the Shared Data Hit Notification to an External System (e.g., IDENT) the associated NGI submission type (e.g., criminal arrest, civil application) that resulted in a positive identification against the Shared Data.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

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LEG.FR602: IAFIS shall include in the Shared Data Hit Notification to IDENT the associated IAFIS submission type (e.g., criminal arrest, civil application) that resulted in a positive identification against the IDENT shared data.

SUR166: NGI shall provide notifications of positive identifications against shared data records to the shared data owner (e.g., IDENT).

LEG.UR60: IAFIS shall support Hit Notifications of positive identifications against shared data records.

SFR2137: NGI shall include in the Shared Data Hit Notification to an External System (e.g., IDENT) the associated Agency's Site Identifier for any NGI Tenprint Identification Search request of the Shared Data resulting in a positive identification.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

LEG.FR603: IAFIS shall include in the Shared Data Hit Notification to IDENT the associated Pilot Site Identifier for any IAFIS Tenprint Identification Search request of the IDENT shared data resulting in a positive identification.

SUR166: NGI shall provide notifications of positive identifications against shared data records to the shared data owner (e.g., IDENT).

LEG.UR60: IAFIS shall support Hit Notifications of positive identifications against shared data records.

SFR2138: NGI shall accept a Shared Data Hit Notification from an External System (e.g., IDENT) when there is a positive identification of a fingerprint submission against an NGI Image contained in the shared data.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

BIO.FEAT362: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU in IDENT.

BIO.FEAT363: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU and/or CRN in IDENT.

LEG.FR604: IAFIS shall accept a Shared Data Hit Notification from IDENT when there is a positive identification of a fingerprint submission against an image contained in the IAFIS Shared Data.

SUR166: NGI shall provide notifications of positive identifications against shared data records to the shared data owner (e.g., IDENT).

LEG.UR60: IAFIS shall support Hit Notifications of positive identifications against shared data records.

SFR2139: NGI shall accept as part of a Shared Data Hit Notification the reason for the External System's (e.g., IDENT) submission type (e.g., Port of Entry (POE), Customs and Border Protection (CBP), Visa, Latent Search) that resulted in a positive identification.

BIO.FEAT79: The solution shall notify the originating agency of a watchlist record that a biometrically-confirmed interaction has occurred.

BIO.FEAT362: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU in IDENT.

BIO.FEAT363: The solution shall notify IAFIS when a biometrically-confirmed interaction occurs for an individual with an FNU and/or CRN in IDENT.

LEG.FR605: IAFIS shall accept as part of a Shared Data Hit Notification the reason for the IDENT submission type (e.g., Port of Entry (POE), Customs and Border Protection (CBP), Visa, Latent Search) that resulted in a positive identification.

SUR166: NGI shall provide notifications of positive identifications against shared data records to the shared data owner (e.g., IDENT).

LEG.UR60: IAFIS shall support Hit Notifications of positive identifications against shared data records.

SFR2140: NGI shall enroll NGI Shared Data that meets enrollment criteria (e.g., wants or warrants) into the Shared Data File on a periodic basis.

BIO.FEAT370: The solution shall provide a unique identifier other than the FNU for each fingerprint image shared.

BIO.FEAT371: The solution shall exclude the FNU for each fingerprint image shared.

BIO.FEAT373: The solution shall provide the capability to access Criminal History Record Information based on the unique identifier provided for shared fingerprint images.

LEG.FR606: IAFIS shall enroll IAFIS shared data that meets enrollment criteria (e.g., wants or warrants) into the Shared Data File on a periodic basis.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2141: NGI shall retrieve the NGI Images as part of an NGI Shared Data enrollment.

LEG.FR607: IAFIS shall retrieve the IAFIS images as part of an IAFIS shared data enrollment request.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2142: NGI shall compress all images enrolled as part of an NGI Shared Data enrollment request in accordance with the latest version of the EBTS (e.g., using Wavelet Scalar Quantization (WSQ) at a ratio 15:1).

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

LEG.FR608: IAFIS shall compress all images enrolled as part of an IAFIS shared data enrollment request in accordance with the latest version of the EBTS (e.g., using Wavelet Scalar Quantization (WSQ) at a ratio 15:1).

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2143: NGI shall include an FNU as part of an NGI Shared Data enrollment.

BIO.FEAT370: The solution shall provide a unique identifier other than the FNU for each fingerprint image shared.

BIO.FEAT371: The solution shall exclude the FNU for each fingerprint image shared.

BIO.FEAT373: The solution shall provide the capability to access Criminal History Record Information based on the unique identifier provided for shared fingerprint images.

LEG.FR609: IAFIS shall include an FNU as part of an IAFIS shared data enrollment.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2144: NGI shall include the subject's gender, name and date of birth (DOB) as part of an NGI Shared Data enrollment.

BIO.FEAT372: The solution shall include, at a minimum, limited biographic information in association with a unique identifier. Last Name, First Name, DOB, Gender.

LEG.FR610: IAFIS shall include the subject's gender, name and date of birth (DOB) as part of an IAFIS shared data enrollment.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2145: NGI shall accept Shared Data enrollment requests from an External System (e.g., IDENT) in accordance with the latest version of the EBTS.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT194: The solution shall support EBTS compliant data exchange.

LEG.FR611: IAFIS shall accept shared data enrollment requests from IDENT in accordance with the latest version of the EBTS.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2146: NGI shall accept two ANSI/NIST Type 4 Image records from an External System (e.g., IDENT) as part of a Shared Data enrollment request.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

LEG.FR612: IAFIS shall accept two ANSI/NIST Type 4 image records from IDENT as part of a shared data enrollment request.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2147: NGI shall accept 14 ANSI/NIST Type 4 Image records from an External System (e.g., IDENT) as part of a Shared Data enrollment request.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

LEG.FR613: IAFIS shall accept 14 ANSI/NIST Type 4 Image records from IDENT as part of a shared data enrollment request.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2148: NGI shall be able to read the latest version of fingerprint images available for all individuals provided by an External System (e.g., IDENT) as part of a Shared Data enrollment request.

BIO.FEAT367: The solution shall make available to the receiving system shared fingerprint images for minutiae extraction.

BIO.FEAT368: The solution shall make available to the receiving system shared fingerprint images for image comparison.

LEG.FR614: IAFIS shall be able to read the latest version of fingerprint images available for all individuals provided by IDENT as part of a shared data enrollment request.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2149: NGI shall de-compress all fingerprint images in accordance with the latest version of the EBTS (e.g., using Wavelet Scalar Quantization (WSQ) at ratio 15:1) as part of a Shared Data enrollment request from an External System (e.g., IDENT).

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems – Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

LEG.FR615: IAFIS shall de-compress all fingerprint images in accordance with the latest version of the EBTS (e.g., using Wavelet Scalar Quantization (WSQ) at ratio 15:1) as part of a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2150: NGI shall extract fingerprint features from the fingerprint images provided by an External System (e.g., IDENT) as part of a Shared Data enrollment request.

LEG.FR616: IAFIS shall extract fingerprint features from the fingerprint images provided by IDENT as part of a shared data enrollment request.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2151: NGI shall store in the Shared Data the extracted fingerprint features received as part of a shared data enrollment request from an External System (e.g., IDENT).

LEG.FR617: IAFIS shall store in the shared data the extracted fingerprint features received as part of a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2152: NGI shall remove fingerprint images received as part of a Shared Data enrollment request from an External System (e.g., IDENT) within 24 hours following a successful features extraction.

BIO.FEAT369: The solution shall remove shared fingerprint images in the receiving system within 24 hours unless the receiving system identifies a matching fingerprint record.

LEG.FR618: IAFIS shall remove fingerprint images received as part of a shared data enrollment request from IDENT within 24 hours following a successful features extraction.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2153: NGI shall perform a Tenprint Fingerprint Investigative Image Search as a result of a Shared Data enrollment request from an External System (e.g., IDENT).

BIO.FEAT163: The solution shall provide the capability to search all biometrics in the solution prior to enrollment of a new subject.

LEG.FR619: IAFIS shall perform a Tenprint Fingerprint Investigative Image Search (TPIS) as a result of a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2154: NGI shall generate a list of candidates as the result of a Tenprint Investigative Image Search initiated by a Shared Data enrollment request from an External System (e.g., IDENT).

BIO.FEAT163: The solution shall provide the capability to search all biometrics in the solution prior to enrollment of a new subject.

LEG.FR620: IAFIS shall generate a list of candidates as the result of a Tenprint Investigative Image Search initiated by a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2155: NGI shall calculate a match score for each candidate resulting from a Tenprint Fingerprint Investigative Image Search initiated by a Shared Data enrollment request from an External System (e.g., IDENT).

BIO.FEAT163: The solution shall provide the capability to search all biometrics in the solution prior to enrollment of a new subject.

LEG.FR621: IAFIS shall determine a "match score" for each candidate resulting from a Tenprint Fingerprint Investigative Image Search initiated by a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2156: NGI shall determine a positive identification decision for each candidate that has a match score above the high confidence threshold as a result of a Tenprint Fingerprint Investigative Image Search Initiated by a Shared Data enrollment request from an External System (e.g., IDENT).

BIO.FEAT163: The solution shall provide the capability to search all biometrics in the solution prior to enrollment of a new subject.

LEG.FR622: IAFIS shall determine a positive identification decision for each candidate that has a match score above the high confidence threshold as a result of a Tenprint Fingerprint Investigative Image Search initiated by a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2157: NGI shall require an Authorized FBI Service Provider to perform a manual Fingerprint Identification Comparison (FIC) for each candidate resulting from a Tenprint Fingerprint Investigative Image Search Initiated by a Shared Data enrollment request from an External System (e.g., IDENT) that is below the high confidence threshold.

LEG.FR623: IAFIS shall require an Authorized FBI Service Provider to perform an IDSM manual image comparison for each candidate resulting from a Tenprint Fingerprint Investigative Image Search initiated by a shared data enrollment request from IDENT that is below the high confidence threshold.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2158: NGI shall require a second Authorized FBI Service Provider to perform a manual FIC to confirm a positive identification for each candidate resulting from a Tenprint Fingerprint Investigative Image Search Initiated by a Shared Data enrollment request from an External System (e.g., IDENT) that is below the low confidence threshold.

LEG.FR624: IAFIS shall require a second Authorized FBI Service Provider to perform an IDSM manual image comparison to confirm a positive identification for each candidate resulting from a Tenprint Fingerprint Investigative Image Search initiated by a shared data enrollment request from IDENT that is below the low confidence threshold.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2159: NGI shall store all candidates and their correlating EID resulting in a positive identification as a result of a Tenprint Investigative Image Search Initiated by a Shared Data enrollment request from an External System (e.g., IDENT).

BIO.FEAT163: The solution shall provide the capability to search all biometrics in the solution prior to enrollment of a new subject.

LEG.FR625: IAFIS shall store all candidates and their correlating EID resulting in a positive identification as a result of a Tenprint Investigative Image Search initiated by a shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2160: NGI shall reject a Shared Data enrollment request that fails to include a valid ORI.

BIO.FEAT139: The solution shall provide access controls based on user permissions.

BIO.FEAT142: The solution shall prevent access to users who have not been authorized to use the system.

LEG.FR626: IAFIS shall reject a shared data enrollment request that fails to include a valid ORI.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2161: NGI shall generate an Error Message resulting from a failed Shared Data enrollment request.

BIO.FEAT129: The solution shall employ biometric standards established by the National Institute of Standards and Technology (NIST), i.e. the ANSI National Standard for Information Systems -- Data Format for the Interchange of Fingerprint, Facial, and Other Biometric Information, ANSI/NIST-ITL-1-2007.

BIO.FEAT182: The solution shall employ a standard format for query responses.

LEG.FR628: IAFIS shall generate an Error Message to IDENT resulting from a failed shared data enrollment request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2162: NGI shall accept a shared data removal requests from an External System (e.g., IDENT) in accordance with the latest version of the EBT5.

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.

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BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.
BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.
LEG.FR631: IAFIS shall accept a shared data removal requests from IDENT in accordance with the latest version of the EBTS.
SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2183: NGI shall process shared data removal requests for NGI Shared Data (e.g., wants or warrants) when indicated.

BIO.FEAT73: If a want is the only reason the individual is on the watchlist, the solution shall demote the individual from the watchlist upon removal of that want.
BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.
BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.
BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.
LEG.FR629: IAFIS shall process shared data removal requests for IAFIS Shared Data (e.g., wants or warrants) when indicated.
SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2184: NGI shall process shared data demotion requests for NGI Shared Data (e.g., wants or warrants) when indicated.

BIO.FEAT73: If a want is the only reason the individual is on the watchlist, the solution shall demote the individual from the watchlist upon removal of that want.
BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.
BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.
BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.
LEG.FR630: IAFIS shall process shared data demotion requests for IAFIS Shared Data (e.g., wants or warrants) when indicated.
SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2185: NGI shall remove all biometric and biographic information for individuals identified in a shared data removal request.

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.
BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.
BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.
LEG.FR632: IAFIS shall remove all biometric and biographic information for individuals identified in a shared data removal request.
SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2186: NGI shall remove all biometric and biographic information for individuals identified in a shared data demotion request.

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.
BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.
BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.
LEG.FR633: IAFIS shall remove all biometric and biographic information for individuals identified in a shared data demotion request.
SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2187: NGI shall remove all biometric and biographic information for individuals identified in a shared data removal request from an External System (e.g., IDENT).

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.
BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.

BIO.FEAT277: The solution shall enable authorized personnel to demote an Individual from the watchlist.

LEG.FR634: IAFIS shall remove all biometric and biographic information for individuals identified in a shared data removal request from IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2168: NGI shall identify the unique identifier for any Individuals for whom the External System (e.g., IDENT) received an order to remove or demote.

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.

BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.

BIO.FEAT277: The solution shall enable authorized personnel to demote an Individual from the watchlist.

LEG.FR635: IAFIS shall identify the DHS unique identifier for any individual for whom the DHS received an order to remove or demote.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2169: NGI shall be able to match the unique identifier and the corresponding images for each Individual provided by an External System (e.g., IDENT).

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.

BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.

BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.

LEG.FR636: IAFIS shall be able to match the DHS unique identifier and the corresponding images for each individual provided by IDENT.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2170: NGI shall generate an Error Message for a failed shared data maintenance request of NGI Shared Data.

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.

BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.

BIO.FEAT277: The solution shall enable authorized personnel to demote an Individual from the watchlist.

LEG.FR637: IAFIS shall generate an Error Message for a failed shared data maintenance request of IAFIS Shared Data.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2171: NGI shall generate an Error Message to an External System (e.g., IDENT) resulting from a failed External System shared data maintenance request.

BIO.FEAT275: When CJIS executes a removal for an individual, US-VISIT shall unlink the FBI criminal history and all references to that criminal history from any DHS encounters for that individual.

BIO.FEAT276: When CJIS posts a demote for a record, the solution shall remove the want flag in US-VISIT.

BIO.FEAT277: The solution shall enable authorized personnel to demote an individual from the watchlist.

LEG.FR638: IAFIS shall generate an Error Message to IDENT resulting from a failed IDENT shared data maintenance request.

SUR167: NGI shall support the maintenance of shared data records.

LEG.UR61: IAFIS shall support the file maintenance of shared data records.

SFR2167: NGI shall send an IAQ to LESC in accordance with the Niets User and Technical Guide.

BIO.FEAT403: The notification delivered to the LESC shall follow Niets User and Technical Guidelines.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR165: NGI shall support Tenprint Fingerprint Identification Search requests against shared data records.

LEG.UR59: IAFIS shall support Tenprint Fingerprint Identification Search requests against shared data records.

SFR2188: NCI shall send an External Unsolved Latent Search request in accordance with the latest version of the EBTS.
SUR3: NCI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).
SUR1: NCI shall support Tenprint Fingerprint Identification Search requests.
LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2189: NCI shall calculate a match score for each candidate resulting from a Latent Fingerprint Identification Search Request.
SUR32: NCI shall support Latent Fingerprint Identification Search requests.
LEG.UR9: IAFIS shall support Latent Fingerprint Identification Search requests.

SFR2190: NCI shall allow an Authorized FBI Service Provider to reject an International Terrorist Identification Search request as a result of the manual FIC.
SUR38: NCI shall support International Terrorist Identification Searches.

SFR2191: NCI shall require an Authorized FBI Service Provider to perform Manual Quality Check on a Disposition Fingerprint Search request when AQC business rules determine manual review is necessary.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2192: NCI shall reject a Disposition Fingerprint Search request when textual information is invalid based on AQC business rules.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2193: NCI shall provide Conflict Resolution for a Disposition Fingerprint Search request when AQC business rules determine manual review is necessary.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2194: NCI shall perform a validation to ensure that submitted supplemental fingerprint and palmprint images match the submitted fingerprints, when the distal segments of the supplemental fingerprint and palmprint images are included in the Disposition Fingerprint Search request.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2195: NCI shall reject a photo enrollment when the associated Disposition Fingerprint Search request is rejected.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2196: NCI shall reject a palmprint enrollment when the associated Disposition Fingerprint Search request is rejected.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2197: NCI shall reject an Iris enrollment when the associated Disposition Fingerprint Search request is rejected.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2198: NCI shall reject the supplemental fingerprint and palmprint information enrollment when the associated Disposition Fingerprint Search request is rejected.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2199: NCI shall update an identity with the information contained in an External Tenprint Fingerprint Identification Search response from an External System (e.g., IDENT) as a result of a Disposition Fingerprint Search request.
SUR31: NCI shall support electronic disposition submissions using fingerprints.
STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2200: NCI shall send an External Unsolved Latent Search request when a retained Disposition Fingerprint Search request results in a non-identification decision (i.e., new NCI enrollment) based on External System Search rules.
SUR31: NCI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2201: NGI shall send an External Unsolved Latent Search request when fingerprint image quality exceeds the quality improvement threshold as part of a Disposition Fingerprint Search request based on External System Search rules.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2202: NGI shall advise the Authorized Contributor when a palmprint is not enrolled due to a failed validation of fingerprints to palmprints when processing a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2203: NGI shall provide a positive verification response to a Fingerprint Verification request when submitted fingerprints and fingerprints associated with the specified UCN result in a positive identification.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR2204: NGI shall provide contact information in response to a Fingerprint Verification request resulting in a positive verification against a tier-2 RISC record.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR2205: NGI shall provide a negative verification response to a Fingerprint Verification request resulting in a positive verification against a tier-3 RISC record.

SUR40: NGI shall verify the identity of an individual using fingerprints.

SFR2206: NGI shall calculate a match score for each candidate resulting from a Subject Search request.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR2207: NGI shall accept a specification of the maximum number of candidates to return as part of an Ad Hoc Subject Search request.

SUR64: NGI shall support Ad Hoc Subject Search requests of Identity History repositories.

LEG.UR30: IAFIS shall support Ad Hoc Subject Search requests of subject criminal history repository.

SFR2208: NGI shall calculate a match score for each candidate resulting from a Tenprint Fingerprint Image Investigation Search request.

SUR78: NGI shall support Fingerprint Image Search requests against NGI fingerprint repositories.

LEG.UR24: IAFIS shall support Fingerprint Image Search Requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR2209: NGI shall calculate a match score for each candidate resulting from a Tenprint Fingerprint Feature Investigation Search request.

SUR80: NGI shall support Fingerprint Feature Search requests against NGI fingerprint repositories.

LEG.UR26: IAFIS shall support Fingerprint Feature Search requests against IAFIS fingerprint repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR2210: NGI shall calculate a match score for each candidate resulting from a Tenprint Fingerprint Rap Sheet Search request.

SUR82: NGI shall support Tenprint Fingerprint Rap Sheet Search requests of NGI repositories.

LEG.UR28: IAFIS shall support Tenprint Fingerprint Rap Sheet Search Requests of IAFIS repositories.

STRQ712: IAFIS shall provide FBI Field Offices the ability to search two-print databases, through the FBI or directly to others, such as DHS.

SFR2211: NGI shall calculate a match score for each candidate resulting from a Latent Print Image Investigation Search request.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints.

Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1080: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2212: NGI shall calculate a match score for each candidate resulting from a Latent Print Feature Investigation Search request.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

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STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ529: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2213: NGI shall calculate a match score for each candidate resulting from an Unsolved Latent Search request.

SUR158: NGI shall support Unsolved Latent Searches.

LEG.UR52: IAFIS shall support Unsolved Latent Searches.

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

SFR2214: NGI shall accept latent image data as part of a Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2215: NGI shall allow an Authorized FBI Service Provider to input print images for the Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2216: NGI shall allow an Authorized FBI Service Provider to associate print images with the Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2217: NGI shall allow an Authorized FBI Service Provider to manually extract features from the print images as part of the Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2218: NGI shall provide an automated method to extract features from the print images as part of the Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2219: NGI shall require an Authorized FBI Service Provider to extract (i.e., automated or manual) print features prior to processing a Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2220: NGI shall search using the finger position(s) and print features extracted from the print images as part of the Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2221: NGI shall search all finger positions for a Comparison Print Image Submission request containing a single print when no finger position is indicated.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2222: NGI shall allow an Authorized FBI Service Provider to search the NGI repository(ies) using the finger position(s) and print features extracted from the print images as part of the Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2223: NGI shall enroll an Identity Into the ULF, when appropriate, as a result of a Comparison Print Image Submission request.

SUR75: NGI shall support Comparison Print Image Submission requests.

LEG.UR41: IAFIS shall support Comparison Fingerprint Image Submissions.

SFR2224: NGI shall calculate a match score for each candidate resulting from a Facial Recognition Search request.

SUR86: NGI shall support Facial Recognition Searches.

STRQ53: The IPS segment of the system shall contain a facial recognition engine.

STRQ589: IAFIS shall support facial recognition capabilities.

STRQ609: IPS shall provide facial recognition services.

STRQ644: IAFIS shall support facial recognition technology, even if at a limited capacity.

STRQ786: IAFIS shall have the ability to perform facial recognition searches.

STRQ940: IAFIS shall support facial recognition.

STRQ962: IAFIS shall support face recognition.

STRQ1119: The system solution shall provide a facial recognition capability

STRQ54: IPS shall implement an EFTS transaction to match a facial photo against stored facial photos and return a ranked list of matches (such as is done for latent print examiners).

STRQ93: IPS shall allow the ability to search against photos

STRQ147: IPS shall provide capability to execute facial recognition searches from a remote site.

SFR2225: Deleted.

SFR2226: Deleted.

SFR2227: Deleted.

SFR2228: Deleted.

SFR2229: Deleted.

SFR2230: NGI shall calculate a match score for each candidate resulting from an Iris Search request.

SUR88: NGI shall support Iris Searches.

STRQ652: IAFIS shall allow the search of iris images

STRQ649: IAFIS shall allow the submission, retention and search of iris images.

STRQ1110: IAFIS shall search iris images

SFR2231: Deleted.

SFR2232: NGI shall send a RISC Notification to the RISC record owner when any Verification request results in a positive identification with their marked tier-1 or marked tier-2 RISC record.

LEG.NFR22: IAFIS shall provide the capability for a System Security Administrator deny or allow access to system resources, and monitor local transactions.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR2233: NGI shall send a RISC Notification to the RISC record owner when any Verification request results in a positive identification with their tier-3 RISC record.

SUR119: NGI shall send notification to RISC record owner(s) as the result of a positive identification.

SFR2234: NGI shall allow the Authorized FBI Service Provider to view the fingerprints specified in the Fingerprint Image Update request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2235: NGI shall require Fingerprint Deletion requests to contain fingerprint specific information.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2236: NGI shall require primary identifiers as part of a Disposition Submission request.

LEG.NFR7: IAFIS shall display the date, time, workstation identifier and facility of the last login attempt for the authenticated FBI Service Provider.

STRQ381: IAFIS shall store the slate control number for use in identifying the arrest record.

STRQ497: IAFIS shall require one primary identifier and two secondary identifiers, in addition to Name and DOB, on disposition submissions for validation purposes.

STRQ496: IAFIS shall recognize certain fields as mandatory when matching the submission with the SCHR retained in the IAFIS for the name-based search validation process, (Name, Height, Place of Birth, etc.).

SUR135: NGI shall support electronic disposition submissions without fingerprints.

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STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2237: NGI shall require secondary identifiers as part of a Disposition Submission request.

LEG.FR307: IAFIS shall require an FNU and Date of Arrest as part of a Disposition Submission request submitted by an Authorized FBI Service Provider.

STRQ497: IAFIS shall require one primary identifier and two secondary identifiers, in addition to Name and DOB, on disposition submissions for validation purposes.

STRQ496: IAFIS shall recognize certain fields as mandatory when matching the submission with the SCHR retained in the IAFIS for the name-based search validation process, (Name, Height, Place of Birth, etc.).

SUR135: NGI shall support electronic disposition submissions without fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2238: NGI shall require primary identifiers as part of a Disposition Maintenance request.

STRQ381: IAFIS shall store the state control number for use in identifying the arrest record.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR2239: NGI shall require secondary identifiers as part of a Disposition Maintenance request.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR2240: NGI shall reject a Disposition Maintenance request when the specified primary identifier is invalid.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR2241: NGI shall reject a Disposition Maintenance request when the specified DOA is invalid.

SUR136: NGI shall support electronic disposition maintenance requests.

STRQ445: IAFIS shall allow automated correction of dispositions without fingerprints.

SFR2242: NGI shall provide, as part of Conflict Resolution service, the capability to add disposition data to an identity.

SUR160: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR2243: NGI shall provide, as part of Conflict Resolution service, the capability to reject Disposition Submission requests.

SUR160: NGI shall provide a conflict resolution capability in support of disposition processing.

SFR2244: NGI shall accept Direct Fingerprint Enrollment requests in bulk via multiple methods (e.g., .tif, CD, DVD).

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR2245: NGI shall provide a collective response for Direct Fingerprint Enrollment requests when submitted in bulk.

SUR124: NGI shall support direct enrollment of fingerprints into an SPC File.

SFR2246: NGI shall provide a collective response for Direct Latent Enrollment requests when submitted in bulk.

SUR125: NGI shall support the direct enrollment of latent information into an SPC File.

STRQ605: IAFIS shall automatically enroll a latent print added to the Interpol system in Lyon to a special population file in IAFIS.

SFR2247: NGI shall provide the capability to copy identity information from other NGI repositories into an SPC file as part of a Special Population Cognizant File Maintenance request.

SUR130: NGI shall support file maintenance of SPC Files.

STRQ755: IAFIS shall provide the ability to easily construct new special purpose populations.

STRQ754: IAFIS shall provide the ability to easily construct new special purpose populations that can be searched using multi-modal biometrics supported by IAFIS and any demographic fields available to that population. Access requirements can be set to limit access to a certain set of users.

SFR2388: NGI shall perform a validation to ensure that submitted palmprint images match the submitted fingerprints, when the distal segments of the palmprint images are included in the Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

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SFR2399: NGI shall send an External Tenprint Fingerprint Identification Search request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2400: NGI shall send an External Information request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2401: NGI shall accept a response from an IDENT as a result of an External Tenprint Fingerprint Identification Search request of external repositories in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement, as part of a Tenprint Fingerprint Identification Search request.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2402: NGI shall accept a response from IDENT as a result of an External Information request in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2403: NGI shall send an External Tenprint Fingerprint Identification Search request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement as part of a Disposition Fingerprint Search request.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2404: NGI shall accept a response from an External IDENT as a result of an External Tenprint Fingerprint Identification Search request of external repositories in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement, as part of a Disposition Fingerprint Search request.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR18: NGI shall support the linking of NGI and External System (e.g., IDENT) records as part of a search.

BIO.FEAT289: The solution shall associate biometrically matched records that are found in both IDENT and IAFIS.

SUR3: NGI shall support Tenprint Fingerprint Identification Searches against designated external repositories (e.g., IDENT).

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SUR4: NGI shall support a Tenprint Fingerprint Identification Search from an Authorized External System (e.g., IDENT) against designated NGI repositories.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2405: NGI shall send an External Photo Image Retrieval request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement when IDENT is specified in a Photo Image Retrieval request.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR2406: NGI shall accept a response from an External Photo Image Retrieval request from IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR2407: NGI shall send an External Photo Image Retrieval request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement when IDENT is specified in a Photo Information Retrieval request.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR52: NGI shall support the retrieval of photo information from an External System (e.g., IDENT).

SUR51: NGI shall support the retrieval of photo information.

LEG.UR15: IAFIS shall support Photo Image Retrieval Requests containing a unique identifier.

STRQ52: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ55: IPS shall provide photo retrieval capability comparable to that provided to latent fingerprint examiners.

STRQ76: IPS shall allow investigative type of search retrieval through NCIC.

STRQ156: IPS shall allow 2 step photo retrieval through NCIC to provide a flag that an image is available, that is available in a separate query.

STRQ476: The IAFIS IPS shall support IPS photo retrieval via the NCIC.

STRQ1160: The IAFIS IPS shall support IPS photo retrieval via the NCIC. The images shall be available through the "Imaging" file in NCIC by supplying the FNU. Optional retrieval fields shall include date of arrest, date photo taken, date photo submitted.

STRQ481: The IAFIS IPS shall support the retrieval of civil photos.

STRQ1034: IAFIS shall support the accessing of photos accessed through NCIC with an associated ORI.

SFR2408: NGI shall send an External Latent Print Image Investigation Search request to IDENT, when designated, in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement jointly held by CJIS and US-VISIT.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ110: Latent palm print services shall provide the same services as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

STRQ226: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ224: IAFIS shall allow alternative means to identify individuals without fingerprints, such as badly injured hands or fingers, missing hands or fingers, etc.

STRQ528: The NPPS shall provide search capabilities of the palm print repository.

STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

STRQ538: IAFIS shall allow the number of candidates returned by a palm latent search to be user-defined.

STRQ111: Latent palm print services shall be integrated with, and provide the same services, as latent fingerprint services provided currently; applicable hardware, software, training and documentation shall be provided

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STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minugia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2409: NGI shall accept a response from IDENT as a result of an External Latent Print Image Investigation Search request of IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement jointly held by CJIS and US-VISIT.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

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STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SPRZ410: NGI shall send an External Latent Print Feature Investigation Search request to IDENT, when designated, in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.

STRQ329: NPPS shall allow the number of candidates returned for latent searches for major crimes, or events, to be increased dynamically.

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STRQ557: IAFIS shall provide the capability to search Major Case Prints.

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STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

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SUR71: NGI shall support Latent Print Feature Investigation Searches.

LEG.UR21: IAFIS shall support Latent Feature Search requests of specified repositories.

LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.

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STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2411: NGI shall accept a response from IDENT as a result of an External Latent Print Feature Investigation Search request of external repositories in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement jointly held by CJIS and US-VISIT.

SUR67: NGI shall support Latent Investigation Searches of an external biometric repository.

BIO.FEAT179: The solution shall identify records as latent prints.

SUR70: NGI shall support Latent Print Image Investigation Searches.

LEG.UR20: IAFIS shall provide a candidate list in response to a Latent Image Search Request.

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- LEG.UR22: IAFIS shall provide a candidate list in response to a Latent Feature Search request.
- STRQ82: The IAFIS transaction for latent palm print searches shall be able to expand the number of candidates for high priority cases.
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STRQ1163: The NPPS shall allow the capture, storage, and searching of palm prints from a Federal data repository in supporting Federal and State law enforcement agencies. The NPPS shall be a fully automated segment within IAFIS. The NPPS shall accept electronically submitted palm print images in accordance with ANSI/NIST standards and future Electronic Fingerprint Transmission Specification (EFTS) revisions. The NPPS shall have a Standard Palm Print Enrollment (SPPE) in which a contributor submits a palm print image at the same time the contributor submits a ten-print image. The NPPS shall populate a new Palm Print Repository (PPR), and also develop a Bulk Palm Print Enrollment (BPPE).

STRQ531: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS System of Services (SoS) data in support of criminal investigations.

STRQ1164: The NPPS shall provide a system to internal and external customers with the capability to search both known and unknown candidate repositories, generate queries, create linkages, and perform searches of CJIS Systems of Services (SoS) data in support of criminal investigations. The NPPS shall provide enrollment and identification capabilities similar to what is currently available via ten-print. The NPPS, upon submission of a palm print, shall create a Palm Print Repository Record (PPRR).

STRQ536: Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ1165: The NPPS shall provide image retrieval for palm print comparisons by latent examiners and services for unsolved latent palm prints. Latent Examiners shall have a Latent Palm Print Search (LPPS) capability to capture images, adjust minutia marker and enter case information.

STRQ539: NPPS shall provide the ability to search specific areas of a palm print.

STRQ557: IAFIS shall provide the capability to search Major Case Prints.

STRQ980: The system shall search palm prints.

STRQ133: IAFIS shall provide the ability to search palm prints in the IAFIS repositories.

STRQ284: IAFIS shall provide the capability to search palm prints similar to what is available for ten-print searches.

STRQ556: IAFIS shall provide the capability to search palm vs. palm.

STRQ1090: IAFIS shall not require the identification of palm regions to search for palm print submissions for major crimes.

STRQ5: NPPS shall have the capability to search specific sections of the print.

STRQ4: NPPS shall have the capability to search specific sections of the print. The Type 14 or 15 records may hold both palm and major case prints.

STRQ328: NPPS shall provide the ability to search against specific areas of a palm print.

STRQ637: IAFIS shall allow searches of palm prints by regions.

STRQ1089: IAFIS shall require identification of palm region to search for palm print submissions for non-major crimes.

STRQ1102: IAFIS shall provide the ability to search latent palm prints against a list of suspects.

STRQ1104: IAFIS shall allow palm print submissions for major crimes to have higher priority.

SFR2413: NGI shall extract fingerprint features from the fingerprint images provided in the Fingerprint Image Replacement request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2414: NGI shall perform an image quality check on a Fingerprint Image Replacement request based on image quality standards.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2415: NGI shall compare the fingerprint features extracted from the fingerprint images provided in the Fingerprint Image Replacement request against the fingerprint features of the candidate provided to Ill/Verify.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2416: NGI shall calculate a match score for the candidate resulting from a Fingerprint Image Replacement request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2417: NGI shall determine a non-identification decision for a candidate that has a match score below the minimum threshold for Ill/Verify as part of a Fingerprint Image Replacement request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2418: NGI shall determine a positive identification decision for a candidate that has a match score above the high confidence threshold as part of a Fingerprint Image Replacement request.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2419: NGI shall require an Authorized FBI Service Provider to perform a manual FIC when the candidate returned as part of the Fingerprint Image Replacement request is below the high confidence threshold.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2420: NGI shall require a second Authorized FBI Service Provider to perform a manual FIC to confirm a positive identification when the candidate returned as part of a Fingerprint Image Replacement request is below the low confidence threshold.

SUR121: NGI shall support the maintenance of fingerprints.

LEG.UR33: IAFIS shall support file maintenance of criminal fingerprint records.

SFR2421: NGI shall send an IDENT Hit Notification to the LESC, based on LESC Notification Rules, when a NFF Criminal Print Ident request results in a positive identification to an identity containing an External System link for the IDENT system.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2422: NGI shall validate the UCN and SID included in the NFF Criminal Print Ident request, prior to generating searches to External Systems.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT165: For non-criminal justice purposes, a biometric verification of a positive identification must be performed by the FBI or a State Identification Bureau (SIB) prior to the release of CHRI.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2423: NGI shall retrieve the composite fingerprint images for the specified UCN included in the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2424: NGI shall include a unique transaction control number (TCN) in an External Tenprint Fingerprint Identification Search request, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT396: The solution shall replace the TCN with an FNU, when available, for an IAFIS criminal submission with a positive IDENT match within a 26-hour timeframe.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2425: NGI shall record the correlation between the identified UCN and the unique transaction control number (TCN) included in an External Tenprint Fingerprint Identification Search request, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT396: The solution shall replace the TCN with an FNU, when available, for an IAFIS criminal submission with a positive IDENT match within a 26-hour timeframe.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2425: NGI shall indicate as part of an External Tenprint Fingerprint Identification Search request against an external repository whether or not the External System should establish a link based on External System Search rules when the external system search results in a positive identification, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT338: The solution shall enable a user to enter an IAFIS unique identification number to return the linked IDENT unique identification number .

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2427: NGI shall send an External Tenprint Fingerprint Identification Search request to an External System (e.g., IDENT), based on External System Search rules, when no record link exists to that External System for the given UCN.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT338: The solution shall enable a user to enter an IAFIS unique identification number to return the linked IDENT unique identification number .

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2428: NGI shall send an External Tenprint Fingerprint Identification Search request to an External System, when the external system is not IDENT, in accordance with the latest EBTS as part of the NFF Criminal Print Ident request.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2429: NGI shall send an External Tenprint Fingerprint Identification Search request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2430: NGI shall send an External Information request to an External System (e.g., IDENT) based on External System Search rules, when the designated repository is external and a record link exists to that External System, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2431: NGI shall include the UCN and the external system link identifier in an External Information request, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT338: The solution shall enable a user to enter an IAFIS unique identification number to return the linked IDENT unique identification number .

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2432: NGI shall send an External Information request in accordance with the latest EBTS version, when the external system is not IDENT as part of a NFF Criminal Print Ident request..

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2433: NGI shall send an External Information request to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement as part of a NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2434: NGI shall accept a response from an External System as a result of an External Information request in accordance with the latest EBTS version when the external system is not IDENT, as part of the NFF Criminal Print Ident request.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2435: NGI shall accept a response from IDENT as a result of an External Information request repositories in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2436: NGI shall accept a response from an External System as a result of an External Tenprint Fingerprint Identification Search request of external repositories in accordance with the latest EBTS version when the external system is not IDENT, as part of the NFF Criminal Print Ident request.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2437: NGI shall accept a response from IDENT as a result of an External Tenprint Fingerprint Identification Search request of external repositories in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT182: The solution shall employ a standard format for query responses.

BIO.FEAT183: The solution shall provide all biometrically verified information in a single response.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2438: NGI shall accept an external system link identifier and biographic data from an External System (e.g., IDENT) in a response to an External Tenprint Fingerprint Identification Search request, as part of the NFF Criminal Print Ident request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT372: The solution shall include, at a minimum, limited biographic information in association with a unique identifier. Last Name, First Name, DOB, Gender.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2439: NGI shall accept a unique transaction control number (TCN) from an External System (e.g., IDENT) in a response to an External Tenprint Fingerprint Identification Search request, as part of the NFF Criminal Print Ident request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT396: The solution shall replace the TCN with an FNU, when available, for an IAFIS criminal submission with a positive IDENT match within a 26-hour timeframe.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2440: NGI shall determine the identified UCN using the unique transaction control number (TCN) returned in an External Tenprint Fingerprint Identification Search response, and the previously recorded UCN/TCN correlation when an External Tenprint Fingerprint Identification Search results in a positive identification, as part of the NFF Criminal Print Ident request.

BIO.FEAT25: The solution shall be able to accept biographic and biometric information from external biometric systems.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT396: The solution shall replace the TCN with an FNU, when available, for an IAFIS criminal submission with a positive IDENT match within a 26-hour timeframe.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2441: NGI shall update an identity with the information contained in an External Tenprint Fingerprint Identification Search response from an External System (e.g., IDENT), as part of the NFF Criminal Print Ident request.

BIO.FEAT65: The solution shall provide the ability for the data owning agency to electronically update biographic information.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT225: As new fingerprints are provided to the enterprise, the solution shall query the databases (IDENT and IAFIS) to identify whether this person has been seen before.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2442: NGI shall send a TCN/UCN correlation message to an External System (e.g., IDENT), providing the identified UCN when an External Tenprint Fingerprint Identification Search results in a positive identification, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT396: The solution shall replace the TCN with an FNU, when available, for an IAFIS criminal submission with a positive IDENT match within a 26-hour timeframe.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2443: NGI shall send a TCN/UCN correlation message to an External System in accordance with the latest EBTS version when the external system is not IDENT, as part of the NFF Criminal Print Ident request.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2444: NGI shall send a TCN/UCN correlation message to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement, as part of the NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT347: The solution shall require all IAFIS input data to be formatted in accordance with the Interface Control Agreement Jointly held by CJIS and US-VISIT.

BIO.FEAT396: The solution shall replace the TCN with an FNU, when available, for an IAFIS criminal submission with a positive IDENT match within a 26-hour timeframe.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2445: NGI shall send an IAQ to the LESC as part of a NFF Criminal Print Ident request when an IDENT record exists.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SFR2448: NGI shall send an IAQ to LESC in accordance with the Niets User and Technical Guide.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Niets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2447: NGI shall accept an IAR from the LESC in accordance with the Niets User and Technical Guide.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

BIO.FEAT366: The solution shall allow the user to designate if a biometric match within IDENT will return a response from the LESC.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2448: NGI shall combine the LESC IAR and the External System Response when the External System is IDENT as part of an NFF Criminal Print Ident request.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT224: The solution shall clearly identify from where the data is retrieved (IDENT or IAFIS).

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2449: NGI shall forward the External System Response independent of the NFF Criminal Print Ident request response to an Authorized Contributor in accordance with the latest EBTS version.

BIO.FEAT143: User groups currently accessing IAFIS shall have access to both IAFIS and IDENT data through the solution.

BIO.FEAT144: User groups currently accessing IDENT shall have access to both IDENT and IAFIS data through the solution.

BIO.FEAT224: The solution shall clearly identify from where the data is retrieved (IDENT or IAFIS).

BIO.FEAT249: When either IDENT or IAFIS stores biometrics that have a biometrically-verified link to information stored within an external system or agency (such as CLAIMS and SEVIS through LESC, DOS CLASS, DOD, and NFF state systems) that interfaces with either IDENT or IAFIS, the solution shall provide access to that information.

SUR157: NGI shall support NFF State CPI Notifications.

LEG.UR49: IAFIS shall support NFF State Criminal Print Ident (CPI) notifications.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

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BIO.FEAT403: The notification delivered to the LESC shall follow Niets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2450: NGI shall send a Foreign or Unknown Place of Birth Notification to the LESC, based on LESC Notification Rules, when a criminal Tenprint Fingerprint Identification Search contains a subject with a foreign or unknown place of birth and the date of the event is within the LESC notification time limit.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Niets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SUR168: NGI shall send Foreign or Unknown Place of Birth notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Niets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2451: NGI shall send a Foreign or Unknown Place of Birth Notification to the LESC, based on LESC Notification Rules, when a criminal Tenprint Fingerprint Identification Search results in a positive identification to an identity with a foreign or unknown place of birth and the date of the event is within the LESC notification time limit.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Niets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SUR168: NGI shall send Foreign or Unknown Place of Birth notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2452: NGI shall send a Foreign or Unknown Place of Birth Notification to the LESC in accordance with the Nlets User and Technical Guide.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SUR168: NGI shall send Foreign or Unknown Place of Birth notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2454: NGI shall send an IDENT Hit Notification to the LESC, based on LESC Notification Rules, when a Tenprint Fingerprint Identification Search results in a positive identification to an identity containing an External System link for the IDENT system and the date of the event is within the LESC notification time limit.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2455: NGI shall send an IDENT Hit Notification to the LESC, based on LESC Notification Rules, when a Tenprint Fingerprint Identification Search results in a match within the IDENT system and the date of the event is within the LESC notification time limit.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2456: NGI shall send an IDENT Hit Notification to the LESC in accordance with the Nlets User and Technical Guide.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS Identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SUR169: NGI shall send IDENT Hit notifications to the LESC.

BIO.FEAT401: The solution shall generate a notification to the LESC for custodial (criminal booking) submissions that result in a biometrically-confirmed match in IDENT.

BIO.FEAT402: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions with a foreign or unknown place of birth.

BIO.FEAT403: The notification delivered to the LESC shall follow Nlets User and Technical Guidelines.

BIO.FEAT404: The solution shall generate a notification to the LESC for national security and certain approved public trust background checks that result in a biometrically-confirmed match in IDENT.

BIO.FEAT405: The solution shall generate a notification to the LESC for all custodial (criminal booking) submissions that result in a match against an IAFIS record containing a foreign or unknown place of birth.

BIO.FEAT406: The notification delivered to the LESC shall include the IAFIS Identifying number, if available.

BIO.FEAT407: The solution shall exclude notification to the LESC for submissions that result in a biometrically confirmed match in IDENT against IAFIS provided data, other than KST's, with no associated DHS encounter.

SFR2458: NGI shall accept an External Subject Search (ESS) Request in accordance with the latest EBTS version.

LEG.FR672: IAFIS shall accept an External Subject Search (ESS) Request in accordance with the latest EBTS version.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR2459: NGI shall provide a response to an External Subject Search (ESS) Request in accordance with the latest EBTS version.

LEG.FR673: IAFIS shall provide a response to an External Subject Search (ESS) Request in accordance with the latest EBTS version.

SUR63: NGI shall provide a candidate list in response to a Subject Search request.

LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR2460: NGI shall provide an electronic Identity History Summary for each candidate in response to an External Subject Search (ESS) in accordance with the latest EBTS version.

LEG.FR674: IAFIS shall provide an electronic Identity History Sheet for each candidate in response to an External Subject Search (ESS) in accordance with the latest EBTS version.

SUR63: NGI shall provide a candidate list in response to a Subject Search request.

LEG.UR18: IAFIS shall provide a candidate list in response to a Subject Search Request.

SUR62: NGI shall support Subject Search requests based on biographic information.

LEG.UR17: IAFIS shall support Subject Search Requests based on biographic information.

SFR2461: NGI shall perform a cascaded supplemental fingerprint and palmprint search of the ULF when the supplemental fingerprint and palmprint submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for supplemental fingerprint and palmprints in accordance with cascaded search business

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2462: NGI shall perform a cascaded supplemental fingerprint and palmprint search of the marked SPC Files, if the supplemental fingerprint and palmprint submitted with a Tenprint Fingerprint Identification Search request meets the minimum quality standard for supplemental fingerprint and palmprints in accordance with cascaded search business rules.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2463: NGI shall advise the Authorized Contributor when a supplemental fingerprint and palmprint is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for supplemental fingerprint and palmprint searching.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2464: NGI shall advise the Authorized FBI Service Provider when a supplemental fingerprint and palmprint is enrolled as a result of a Tenprint Fingerprint Identification Search request, but fails to meet minimum quality standards for supplemental fingerprint and palmprint searching.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2465: NGI shall advise the Authorized Contributor when a supplemental fingerprint and palmprint is not enrolled due to a failed validation of fingerprints to supplemental fingerprint and palmprints when processing a Tenprint Fingerprint Identification Search request.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2466: NGI shall advise the Authorized FBI Service Provider when a supplemental fingerprint and palmprint is not enrolled due to a failed validation of fingerprints to supplemental fingerprint and palmprints when processing a Tenprint Fingerprint Identification Search request.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

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SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2467: NGI shall perform a cascaded supplemental fingerprint and palmprint search of the ULF, in accordance with cascaded search business rules, when the supplemental fingerprint and palmprint submitted with an International Terrorist Identification Search request meets the minimum quality standard for supplemental fingerprint and palmprints.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2468: NGI shall perform a cascaded supplemental fingerprint and palmprint search of the marked SPC Files, in accordance with cascaded search business rules, if the supplemental fingerprint and palmprint submitted with an International Terrorist Identification Search request meets the minimum quality standard for supplemental fingerprint and palmprints.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2469: NGI shall perform a cascaded supplemental fingerprint and palmprint search of the ULF when the supplemental fingerprint and palmprint submitted with a Disposition Fingerprint Search request meets the minimum quality standard for supplemental fingerprint and palmprints in accordance with cascaded search business rules.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2470: NGI shall perform a cascaded supplemental fingerprint and palmprint search of the marked SPC Files designated for cascaded searches, if the supplemental fingerprint and palmprint submitted with a Disposition Fingerprint Search request meets the minimum quality standard for supplemental fingerprint and palmprints in accordance with cascaded search business rules.

SUR17: NGI shall enroll supplemental fingerprint and palmprint information as part of a Tenprint Fingerprint Identification Search.

STRQ3: Major Case Prints shall be Type 14 and 15.

STRQ1091: IAFIS shall require identification of the orientation for palm print submissions for non-major crimes.

SUR1: NGI shall support Tenprint Fingerprint Identification Search requests.

LEG.UR1: IAFIS shall support Tenprint Fingerprint Identification Search requests.

SFR2471: NGI shall advise the Authorized Contributor when a supplemental fingerprint and palmprint is enrolled as a result of a Disposition Fingerprint Search request, but fails to meet minimum quality standards for supplemental fingerprint and palmprint searching.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2472: NGI shall advise the Authorized Contributor when a supplemental fingerprint and palmprint is not enrolled due to a failed validation of fingerprints to supplemental fingerprint and palmprints when processing a Disposition Fingerprint Search request.

SUR31: NGI shall support electronic disposition submissions using fingerprints.

STRQ83: IAFIS shall allow users to enter disposition data (i.e., court orders) in addition to sentencing and acquittal information.

SFR2473: NGI shall perform a cascaded fingerprint search of the ULF, in accordance with cascaded search business rules, as a result of Fingerprint Verification requests.

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SFR2474: NGI shall perform a cascaded fingerprint search of the marked SPC Files, in accordance with cascaded search business rules, as a result of Fingerprint Verification requests.

SFR2475: NGI shall include a unique transaction control number (TCN) in an External Tenprint Fingerprint Identification Search request, as part of a Tenprint Fingerprint Identification Search request.

SFR2476: NGI shall record the correlation between the Identified UCN and the unique transaction control number (TCN) included in an External Tenprint Fingerprint Identification Search request when a Tenprint Fingerprint Identification Search request results in a positive identification.

SFR2477: NGI shall record the correlation between the UCN assigned to the newly enrolled identity and the unique transaction control number (TCN) included in an External Tenprint Fingerprint Identification Search request when a Tenprint Fingerprint Identification Search request results in a non-identification decision.

SFR2478: NGI shall accept a unique transaction control number (TCN) from an External System (e.g., IDENT) in a response to an External Tenprint Fingerprint Identification Search request as part of a Tenprint Fingerprint Identification Search request.

SFR2479: NGI shall determine the UCN using the unique transaction control number (TCN) returned in an External Tenprint Fingerprint Identification Search response, and the previously recorded UCN/TCN correlation when an External Tenprint Fingerprint Identification Search results in a positive identification as part of a Tenprint Fingerprint Identification Search request.

SFR2480: NGI shall send a TCN/UCN correlation message to an External System (e.g., IDENT), providing the Identified UCN when an External Tenprint Fingerprint Identification Search results in a positive identification as part of a Tenprint Fingerprint Identification Search request.

SFR2481: NGI shall send a TCN/UCN correlation message to an External System in accordance with the latest EBTS version when the external system is not IDENT as part of a Tenprint Fingerprint Identification Search request.

SFR2482: NGI shall send a TCN/UCN correlation message to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement as part of a Tenprint Fingerprint Identification Search request.

SFR2483: NGI shall include a unique transaction control number (TCN) in an External Tenprint Fingerprint Identification Search request, as part of a Disposition Fingerprint Search request.

SFR2484: NGI shall record the correlation between the Identified UCN and the unique transaction control number (TCN) included in an External Tenprint Fingerprint Identification Search request when a Disposition Fingerprint Search request results in a positive identification.

SFR2485: NGI shall record the correlation between the UCN assigned to the newly enrolled identity and the unique transaction control number (TCN) included in an External Tenprint Fingerprint Identification Search request when a Disposition Fingerprint Search request results in a non-identification decision.

SFR2486: NGI shall accept a unique transaction control number (TCN) from an External System (e.g., IDENT) in a response to an External Tenprint Fingerprint Identification Search request as part of a Disposition Fingerprint Search request.

SFR2487: NGI shall determine the UCN using the unique transaction control number (TCN) returned in an External Tenprint Fingerprint Identification Search response, and the previously recorded UCN/TCN correlation when an External Tenprint Fingerprint Identification Search results in a positive identification as part of a Disposition Fingerprint Search request.

SFR2488: NGI shall send a TCN/UCN correlation message to an External System (e.g., IDENT), providing the Identified UCN when an External Tenprint Fingerprint Identification Search results in a positive identification as part of a Disposition Fingerprint Search request.

SFR2489: NGI shall send a TCN/UCN correlation message to an External System in accordance with the latest EBTS version when the external system is not IDENT as part of a Disposition Fingerprint Search request.

SFR2490: NGI shall send a TCN/UCN correlation message to IDENT in accordance with the latest DHS/US-VISIT and DOJ/FBI Interoperability Interface Control Agreement as part of a Disposition Fingerprint Search request.

SFR2491: NGI shall accept a Rapid Tenprint Fingerprint Identification Search request from an Authorized Contributor in accordance with the latest EBTS version.

SFR2492: NGI shall accept a Rapid Tenprint Fingerprint Identification Search request from an Authorized External System (e.g., IDENT) in accordance with the latest EBTS version.

SFR2493: NGI shall accept flat fingerprints as part of a Rapid Tenprint Fingerprint Identification Search request.

SFR2494: NGI shall require a designation of the NGI repository(ies) against which fingerprint data should be searched as part of a Rapid Tenprint Fingerprint Identification Search request.

SFR2495: NGI shall extract fingerprint features from the fingerprint images provided in the Rapid Tenprint Fingerprint Identification Search request.

SFR2496: NGI shall perform an automated fingerprint image quality check on a Rapid Tenprint Fingerprint Identification Search request based on image quality standards.

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SFR2487: NCI shall reject a Rapid Tenprint Fingerprint Identification Search request when the fingerprint images fail to satisfy minimum fingerprint image quality standards.

SFR2498: NCI shall perform a flat fingerprint search of the repository(ies) designated in a Rapid Tenprint Fingerprint Identification Search request.

SFR2499: NCI shall perform all Rapid Tenprint Fingerprint Identification Search requests against composite fingerprints.

SFR2500: NCI shall search the designated repository(ies) using the extracted fingerprint features from the Rapid Tenprint Fingerprint Identification Search request.

SFR2501: NCI shall calculate a match score for each candidate resulting from a Rapid Tenprint Fingerprint Identification Search request.

SFR2502: NCI shall provide a response to a Rapid Tenprint Fingerprint Identification Search request based on special processing indicator dissemination rules.

SFR2503: NCI shall provide a "Red Light" indicator as part of a Rapid Tenprint Fingerprint Identification Search response, when the match score for any candidate resulting from a Rapid Tenprint Fingerprint Identification Search request is above the high confidence threshold.

SFR2504: NCI shall provide a "Green Light" indicator as part of a Rapid Tenprint Fingerprint Identification Search response, when the match scores for all candidate(s) resulting from a Rapid Tenprint Fingerprint Identification Search request is equal to or below the high confidence threshold.

SFR2505: NCI shall provide a "Green Light" indicator as part of a Rapid Tenprint Fingerprint Identification Search response, when no candidates result from a Rapid Tenprint Fingerprint Identification Search request.

SFR2506: NCI shall provide a reject response for a Rapid Tenprint Fingerprint Identification Search request when the associated fingerprints fail to satisfy minimum fingerprint image quality standards.

SFR2507: NCI shall provide a response to a Rapid Tenprint Fingerprint Identification Search request from an Authorized Contributor in accordance with the latest EBTS version.

SFR2508: NCI shall provide a response to a Rapid Tenprint Fingerprint Identification Search request from an External System in accordance with the latest EBTS version.

SFR2509: NCI shall accept Identity History Requests in bulk via multiple methods (e.g., ftp, CD, DVD).

LEG.FR667: IAFIS shall accept bulk Criminal History Requests from Authorized Contributors in accordance with the EBTS.

SUR43: NCI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

STRQ100: The System shall send back all information on the Criminal Justice applicants, retained by the FBI, to the original request

STRQ99: The system shall send back all information (criminal history, wanted, suspected terrorists, etc) on Criminal Justice applicants retained by the FBI, for both original request and Rap Back.

STRQ104: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ102: IAFIS shall be able to send all responses (criminal, civil, rap back) directly to originating requestor in addition to responses being sent to SIB

STRQ515: The Enhanced IAFIS repository shall provide a full range of civil search and response services associated with criminal file activity plus access to civil data (e.g., CRN, subject descriptors, contributing agency, reason fingerprinted, and civil history).

STRQ993: IAFIS shall make military fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ998: IAFIS shall make military fingerprint records accessible for search.

STRQ995: IAFIS shall make ICE fingerprint records accessible for search.

STRQ992: IAFIS shall make military and ICE fingerprint records accessible for search.

STRQ1136: IAFIS shall provide the ability to electronically access the military database files.

STRQ132: IAFIS shall provide the ability to electronically access the military database files.

STRQ130: IAFIS shall provide the ability to electronically access the military database files.

STRQ1134: IAFIS shall have the capability to convert Military records into an electronic civil file and automate the retrieval of these records.

SFR2510: NCI shall provide a collective response for Identity History Requests when submitted in bulk.

LEG.FR667: IAFIS shall accept bulk Criminal History Requests from Authorized Contributors in accordance with the EBTS.

SUR43: NCI shall support the retrieval of Identity History information.

LEG.UR11: IAFIS shall support Criminal History Information Requests containing a unique identifier.

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LEG.UR12: IAFIS shall support Civil History Information Requests containing a unique identifier.

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